

2025 Hua Xia Sugar Land Summer Camp

Specialty Camp

Camp	Grade	Time	Coach	Turition	Reg. Fee	Day Camp Discount
Programming for the Future (Detail See Flyer)	G 4 & up	Section 1,2&3: ~Moring Camp 9:00-12:00 06/04-06/09 (No Firld Trip) 06/10-06/16 (No Firld Trip) 06/17-06/23 (No Firld Trip) ~Afternoon Camp 01:00pm-04:00pm One Week Same days above w/Camp	Coach: Embrick /Doremus	Moring Camp \$370 4 days no Camp or add field trip fee (Including Material Cost) Afternoon Camp \$490 5 days. (Including Material Cost & Field Trip Fee)	\$30	
Basketball	G2 & up	Camp 1: 06/09-06/20 1:00-3:00 Camp 2: 07/07-07/18 1:00-3:00	Coach: Jeremy Peters	\$480/ Each camp Mon-Fri 2hs/day	\$30	\$50 (仅限全日营)
Indoor Tennis	Age 5 or Up	Camp 1/2: 06/02-06/13 Camp 3/4: 06/16-06/27 Camp 5/6: 06/30-07/14 9:00-10:00/10:30-11:30 (Class Time: 1 hour)	Coach: Shan	\$300/Each camp Mon-Fri 1hs/day (2 wks)	\$30	\$30 (仅限全日营)
Badminton	Age 6 or Up	Camp 1/2: 07/15-07/28 Camp 3/4: 07/29-08/08 9:00-10:00/10:30-11:30 (Class Time: 1 hour)	Coach Rong Bo's Team	\$300/Each camp Mon-Fri 1hs/day (2 wks)	\$30	\$30 (仅限全日营)
Ping Pang	G3 & up	6/02-06/13 Camp 1 3:00-4:00 Camp 2 4:00-5:00	Instructor: Dragen	\$280/Each Camp Mon, Fri 1 hs/day (2 wks)	\$30	\$30 (仅限全日营)
Chess	Age 5 or Up	Camp1 06/16-06/27 10:30-11:30 Camp 2 07/07-07/18 10:30-11:30	Instructor: Ethan Wang	\$280 Mon, Thus. 2 hs/day (2 wks)	\$30	\$30 (仅限全日营)
Chess	Age 5 or Up	Camp1 06/03-07/02 Camp 2 07/08-08/06 4:30-5:30 every Tus/Wed.	Instructor: Byjorn Sustento	\$280 Mon, Thus. 2 hs/day (2 wks)	\$30	\$100 (仅限全日营)
Little Chef 小厨师	Age 7 or Up	Camp 1: 06/09-06/20 Camp 2: 06/23-07/03 Camp 3: 07/07-07/18 3:00-5:00	Instructor: 曹英	\$ 220 \$50 Material Fee 2 hs/day (2 wks)	\$30	全日营同学免费 (\$50 Material Fee)
Debate Camp	Age 11 or Up	Camp 1: 06/02-06/13 3:00-5:00 Camp 2: 07/07-07/18 3:00-5:00	Instructor: Clement Agho	\$450/Each camp Mon-Fri 2 hs/day (2 wks)	\$30	\$50 (仅限全日营)
Public Specking	Age 9 or Up	Camp 1: 06/02-06/13 2:00-3:00 Camp 2: 07/07-07/18 2:00-3:00	Instructor: Clement Agho	\$240/Each camp Mon-Fri 1 hs/day (2 wks)	\$30	^{\$50} (仅限全日营)



Programming for the Future

Coding and Engineering Camp –Hua Xia Sugar Land Summer



Facilitated by 2 Houston Astro's STEM teacher Hall of famers and Awardwinning National Award-winning coach



Coach Embrick Coach Doremus

Let's build, innovate, and create the future together!

Camp	Schedule	Moring Camp / No Field Trip	Afternoon Camp / Field Trip	Camp Highlights
Section 1	06/04-06/09	06/06 no camp	06/04-06/09 06/06 Field Trip Field trip is Friday June 6 NASA - Rocket Park 🚀	 Drones: Design using state of art Simulator. Hand-on coding both in simulator and the drone itself.
Section 2	06/10-06/16	06/13 no Camp	Field trip is Friday June 13 Andretti's - Racing Cars 25	 Rockets, design in simulator. Competition Build and launch rockets. Gliders, learn about flight. Drag, Lift, Weight, Thrust. Design in state of art simulator, competition. Build and launch Gliders.
-	06/17-06/23 rade Levels: ring 4th grade (06/20 no Camp finished 3rd gra	Field trip is Friday June 20 Andretti's - Racing Cars 3 4 de) & up	 Dragsters. Engineering Design using state of art Simulator. Fabrication from student design. Racing on physical race track VEX and/or LEGO Robotic Dragsters racing. Mechanical Engineering and building of dragsters, programming and racing on race track Solar Car Races. Design and compete in state of art simulators. Build and race.



Coach: Hongfang Shan

Coach Shan graduated from the Yancheng PE School in China: she continued to learn tennis after coming to USA She introduced her daughter to tennis at 4 years of age and since coaching her. Her daughter is top 20 in country and has worn several major youth ITF L2/L3/L4/ competitions around the world.

Coach Shan has also been instruction group classes for youth and adults for 3 years and taught private tennis lessons for 5 years. Currently she has 15 primary school students and 10 adult students. A total of around 70-80 students have been through her program in the last 8 years. Youth students have gone on to play USTA level tournaments and High School Tournaments and have done well.

Target Students:

5 years to 13 years with Beginner and Advanced levels.





Summer Program Schedule

June 17-20,24-28	Class 1: 9:00am-10:00am Class 2: 10:30am-11:30am
July 08-11,15-19	Class 3: 9:00am-10:00am Class 4: 10:30am-11:30am
July 08-11,15-19	Class 3: 9:00am-10:00am Class 4: 10:30am-11:30am

Course Syllabus:

The class will be taught in-person. In-person sessions will include active gameplay with another student or coach. Topics not covered during practice classes will be taught online using Blackboard and will include the theory of different strokes, rules of the game, and strategy. This is an introductory course teaching the fundamental skills of table tennis. It is assumed that students enrolled in the class have little or no experience in table tennis. Class will be focusing on developing the following skills: racket grip, possible racket holding angles, basic strokes, rules, scoring, strategy, etiquette, practice drills, spin, singles play. and analysis of the students. My students are is champ and super champ levels and are known for their offensive and powerful style of tennis.

Basketball Camp Coach: Jeremy Peters





- North American University 2021present Head Assistant Coach
- Responsible for player development/provide leadership and motivation
- Responsible for offensive and defensive system
- Involved in the recruiting process
- Handle all aspects of the team's travel
- Perform administrative duties
- Scouting upcoming opponents
- Instructing student athletes on game strategies and techniques
- Peters Basketball Academy 2017present Program Director/Trainer



Camp 1	June 17-28	01:00pm-3:00pm
Camp 2	July 08-19	01:00pm-3:00pm





每期两周: 06/09-06/20 3:00-5:00 06/23-07/03 3:00-5:00 07/07-07/18 3:00-5:00 名额有限 每期8人

小厨师夏令营

开启美食之旅 探索烹饪的乐趣! 指导老师:曹英

加入我们有趣且互动的"小厨师"夏令营,学习基本的烹饪技巧 我们将一起探索美味的食谱,发现健康的食材,并创造美味的佳肴 您的"小厨师"将学到: *基本的中西烹饪技巧(混合、测量、安全切菜) * 有趣且简单的零食、餐点和甜点食谱 *健康的饮食习惯和新鲜食材的重要性 * 厨房安全和卫生 * 创意美食摆盘

* 名额有限! 请尽早报名,确保您孩子的名额。





呼叫所有热爱美食的小朋友!加入我们充满 乐趣的夏令营,让孩子们变身为小厨师。从 烘焙甜点到制作美味佳肴,孩子们将在安全 有趣的环境中学习基础烹饪技能!



Public Speaking II Debate I, Advance Debate Instructor: Clement Agho-Otoghile

Clement Agho-Otoghile currently serves as the co-chair of the Lincoln-Douglas Debate Wording Committee for the National Speech and Debate Association. Clement was a LD debater at both Dulles Middle and High School. He has successfully coached middle and high school debate teams for over a decade. The debaters he has helped coach have won championships, and a plethora of other awards, at: NSDA Nationals, TOC, TFA State, UIL State, and a host of other prestigious tournaments. He frequently judges LD rounds, in various debate leagues across the country, namely at: Houston/Texas tournaments, national circuit tournaments, and national tournaments. Clement has had the opportunity to teach a variety of academic disciplines including debate in various school settings at all educational levels. He not only holds a master's degree in education and bachelor's degree in political science.

Course Descriptions & learning objectives:

In Debate (Forensics), students will learn how to write, organize, prepare, and deliver quality public speeches. Students will study how to actively persuade, inspire, inform, and engage an audience through the art of public speaking. We will begin by studying the fundamentals of public communication. Next we will learn how to speak articulately when one has time for adequate preparation. Students will also learn to think quickly and speak with little preparation. Finally, students will learn how to argue their points effectively through debate. It is my hope and expectation that students acquire the skills necessary to critically think, and communicate in public settings for years to come.

My goal is to help you become a more critical consumer of argumentation and someone whose insight is not limited to sound bites, but in-depth <u>understanding</u>. We are going to learn about the foundations of argument, techniques for persuasion, and tools for evaluating the advocacy of others. We will also learn about: philosophy, ethics, current events, and more.

Course Requirements:

- I. Prepared Public Speeches: Students will be required to recite numerous persuasive speeches, informative speeches, and after dinner speeches. Students will learn how to memorize speeches quickly and deliver them effectively.
- II. Limited Preparation Speeches: Students will learn the art of Impromptu and Extemporaneous Speaking. In these genres, students will learn to think quickly and deliver a speech with very little preparation.
- III. Debate: Students will learn about current events and how to debate both sides of an issue in an organized format. Students are expected to do this respectively without letting arguments get personal. Students have ample opportunity, and are strongly encouraged, to compete online and at in-person tournaments.

Debate Target Students: Finish Public Speaking Level 2

Introduction to USACO & AI assisted Programming Instructor: Xintian Yu

The course is designed for students who are new to competitive programming and are interested in preparing for the USACO (USA Computing Olympiad) contests. This introductory course focuses on teaching foundational programming concepts, problem-solving skills, and basic algorithms essential for success in the USACO Bronze Division. By the end of the course, students should have a strong foundation in basic algorithms and data structures. This will prepare them for progression to higher levels (Silver and above).

The course also aims to develop programming skill in contexts beyond competitive programming, although learning any particular programming language is not the main focus of the course. Al tools will be utilized to support students by offering hints and guiding students step-by-step through complex problems, providing immediate feedback on errors and inefficiencies, and reviewing code submissions in real time.

Prerequisites: Knowledge of a programming language such as Python, Java or C++ is required.

The course typically covers the following topics:

1. Fundamental Data Structures: - Arrays, lists, and basic usage of sets and maps. - Understanding data storage and retrieval to solve problems efficiently.

2. Problem-Solving Techniques: - Basic algorithms and techniques including sorting, searching, and brute-force methods. - Introduction to greedy algorithms and the two-pointer technique. - Debugging and testing strategies.

3. Working with Input/Output (I/O): - Techniques for handling large inputs and outputs in competitive programming. - Reading from files and managing output for USACO-style problems.

4. Bronze-Level Topics and USACO-Style Problems: - Simple simulations and implementations. -Introduction to ad-hoc problems, which require creative thinking rather than standard algorithms. -Solving USACO Bronze-level problems and mock contests to build confidence.





Macedonian National Champion USATT rating 2309 ITTF Level1 Certified Coach Hua Xia Chinese School Katy Head Coach since 2009 **HITTA (Houston International Table** Tennis Center)part of coaching team **Coaching: Timothy Wang** (3 time USA National Champion) **Charles Deng** (USA Cadet National Champion) Anne Deng VISITY, VELASITY (USA National Team member) many other young players

Coach: Dragan Stojanovski 马其顿国家冠军 USATT等级2309 国际乒联一级认证教练 自2009年起担任凯蒂华夏中文学校主教练 HITTA(休斯顿国际乒乓球中心)教练团队成员 教练: 王天佑 (三届美国国家冠军) 查尔斯·邓(美国青少年国家冠军) 安妮·邓(美国国家队成员) 其他众多年轻球员

Chess

Coach: Ethan Wang

Level 1 (Beginner)

Target Students:

New to chess to 500 rating (beginner) Learning Targets: Understand the basics of chess, learn basic endgames

Prerequisites:

None

Required Resources:

chess.com account



Coach Bio:

Hi, my name is Ethan Wang, and I am a 16year-old avid chess enthusiast. I have been playing chess since I was 6, and I have experienced nearly everything this is to experience when it comes to chess.

Some of my accomplishments include:

- -Texas State Amateur Champion
- -2x Texas State Grade 2nd Place
- -2x Top 7 Texas High School Championships
- -Tied 9th Place National Grade Championships

Level 2 (Beginner & Intermediate)

Target Students: 500 rating and over (intermediate) Learning Targets: Learn master games, more advanced endgames, middlegame and opening strategies Prerequisites: Prior chess experience Required Resources: chess.com account

CHESS

COACH: BYJORN SUSTENTO

为什么孩子需要学习国际象 棋?

1.提升批判性思维和解决问题的能力 国际象棋教会孩子提前思考、权衡选 择并制定策略,这些能力在现实生活 中同样重要。

2.提高专注力和耐心

下棋需要持续注意力和耐心,有助于 孩子培养专注力和面对挑战的毅力。

3. 增强记忆力

记住规则、棋型和对手的策略,可以 有效提升孩子的记忆力。

4. 培养计划和前瞻能力

棋局鼓励孩子多步思考,学会在行动 前考虑后果,这是非常实用的生活技 能。

5.建立自信心

获胜或完成精彩棋局可以提升自信, 而从失败中学习则锻炼抗挫能力。

6.鼓励健康的竞争意识

孩子可以学会胜不骄、败不馁,培养 良好的体育精神。

7.有助于学业发展

研究表明,学习国际象棋有助于提升 数学、阅读和认知能力。

8.**门槛低、适合所有孩子** 国际象棋成本低、容易上手, 适合各类背景和能力的孩子. Byjorn Sustento is a Certified Chess Coach with FIDE Certified Instructor title with over 10 years of experience in chess coaching and classroom management. A member of the Philippine Chess Federation and an active player under the US Chess Federation, he brings a global perspective to the game. Byjorn has worked with students of all ages and skill levels, helping them develop strong foundations in strategy, tactics, and tournament play. His teaching emphasizes critical thinking, Focus, confidence, Sportsmanship and a lifelong love for chess, all within a fun and structured environment.

He also trained his son who is currently top 100 age under 14 in Texas State.

