Peter Hong

(858) 209-3938 | peterhong.me@gmail.com | https://peterhong-me.github.io/home/

High school senior and aspiring social entrepreneur. Passionate about business and technology.

EXPERIENCE

Brain Health Alliance, Educational Research Program

Research Intern/Project Lead; www.bhavi.us

- Worked under the mentorship of Dr. Carl Taswell, MD, PhD and Mr. Koby Taswell to complete multiple research projects in the fields of computer science, semantic web/knowledge engineering, data science, and biomedical engineering
- Co-authored two research manuscripts for publication in <u>IEEE TransAI 2020</u> and <u>Brainiacs Journal of Brain Imaging and Computing Sciences</u>
- Spearheaded student meetings in a historically uncollaborative program and actively participated in mentor-led meetings
- Conducted extensive literature reviews on semantic web and neurodegenerative diseases and designed OWL 2.0 ontology outlining neurodegenerative diseases (Alzheimer's, Huntington's, Parkinson's, etc.)
- Worked with team of 3 to create fastest running BibTeX parser using C# in Visual Studio Code
- Completed quarterly progress reports and advanced quarters in summer, fall, and winter

Fusion Insider

Founder and Editor-in-Chief; www.fusioninsider.org

- Founded online publication covering business and technology topics
- Responsible for managing team of 25+ writers and editors
- Utilize various Analytics services to track thousands of monthly viewers
- Design website's layout/organization and manage organization email for recruitment purposes

CoastalHacks Hackathon

Co-Organizer; <u>www.coastalhacks.com</u>

- Co-founded and organized an annual hackathon offering students an opportunity to learn computer programming skills, compete against peers, and thrive in a community of like-minded students
- Led sponsorships team to acquire up to \$80,000 in prize value from local businesses and large companies by cold emailing
- Helped advertise hackathon to acquire 400+ student participants, 10 experienced judges, and corporate sponsors/mentors (co-organized several free workshops)

UC San Diego Department of Economics

Summer Research Assistant; <u>UC San Diego</u>

- Worked with UCSD Economics PhD Candidate Radhika Goyal on digitizing Indian Census data for a project studying the impact of local jurisdiction size and the distance of village headquarters on the provision of local goods
- Compiled a large dataset of 3,500 data entries and inspected large volumes of data sheets to extract relevant information

CCA Pulse Magazine

Online Editor-in-Chief; Pulse Magazine

- Manage individual deadlines of all staff members for online magazine presence
- Wrote full-length pieces for CCA Pulse Magazine and uploaded articles on online website on a daily basis

Raven Investors

Founder and Student Team Leader; Wharton HS Investment Competition

- Lead team of 5 students in international investment competition in Region 3
- Ensure quality of investment strategies and writing in mid project and final report paper
- Constantly employ economic data and trends to predict volatility of securities

Recreational Youth Basketball Team/Personal Trainer

Head Basketball Coach; Master Sports Youth Basketball League

- Organize intense weekly workouts/practices (high-school level intensity/difficulty)
- Remind parents and players of weekly game times and locations
- Coached team to 2 finals championship wins

Develop personalized workouts for youth basketball players in Carmel Valley area

Precalculus Honors Class

Peer Tutor; Canyon Crest Academy

- Assist in grading students' assignments and help teacher with plans
- Actively answer any questions that students have regarding specific course material or high school study management skills

SELECTED HONORS/AWARDS

- **IEEE 2nd International Conference on Transdisciplinary Artificial Intelligence** Co-authored paper published in international, peer-reviewed conference on AI and computer science track
- <u>Brainiacs Journal of Brain Imaging and Computing Sciences</u> Co-authored paper published in peer-reviewed scholarly journal (inaugural issue)
- Advances in Science, Technology and Engineering Systems Journal: Invited for publication in international, peer-reviewed journal
- BHAVI 2020-12 Research Symposium: Youngest researcher invited to present in the conference
- 2020 Wharton Global High School Investment Competition: Region 3 Top 25 team in North America, Europe, Africa, and Oceania
- Other: Freshman Athletic Award (Basketball Team), UC ELC Scholar (Top 9% in Class), Simons Research Program Nominee

EDUCATION

Canyon Crest Academy, High School Diploma

San Diego, CA June 2018 - Aug 2022

Relevant STEM Courses: AP Calculus AB, AP Calculus BC, Calculus III, Linear Algebra, AP Computer Science Principles, AP Computer Science A, AP Physics 1, AP Physics 2, AP Statistics

Relevant Humanities/Social Sciences Courses: AP Macroeconomics, AP Microeconomics, AP US Government and Politics, AP World History, AP US History, AP English Language, AP English Literature, Advanced Journalism

School Clubs/Organizations: Stocks and Investment Club (President), Asian American Student Association (Vice President), Fantasy Sports Club (Treasurer), School Basketball Team/San Diego Spartans Club Basketball (Starting Guard), Programming and Problem Solving Club (Member)

Outside Organizations: Institute of Electrical and Electronics Engineers (Student member), IEEE Computer Society (Member), The LEAGUE of Amazing Programmers (Student)

SKILLS AND INTERESTS

- Technical Skills: LaTeX, C#, Python, Java, HTML/CSS, GitHub, Git, Protégé
- Interests: Reading research papers, Running/Swimming/Biking, Entrepreneurship, Technical Writing