Summer Wu

Education

P.O. Box #201738 • 206 Elm Street, New Haven, CT 06520-1738 Phone: 224-544-9068 • Email: summer.wu@yale.edu

Yale University, New Haven CT

2014-Present

Bachelor of Science in Computer Science, May 2018 (Expected)

 Relevant Coursework: Fall- Mathematical Tools for Computer Science, Perspectives in Science and Engineering; Spring- Data Structures and Programming Techniques, Calculus: Functions of Several Variables, Engineering Innovation and Design

Illinois Mathematics and Science Academy, Aurora IL

2010-2013

Diploma, June 2013; Skipped 9th grade; GPA 3.97/4.0

Experience

Engineering Practicum Intern, Google

May 2015 - Present

Developing a "lite" version of the Google Play Store Android app to provide access to the billion people around the world on 2G networks.

Intern, Probitas Partners

June - July 2014

Conducted research on and analysis of private equity industry trends and company performance. Constructed a visual model of China's venture capital industry. Wrote a desktop application to expedite data collection and analysis for alternative assets investment opportunities.

Software Engineering Intern, AVOS Systems, Inc.

September 2013 - March 2014

Developed and launched "Dropdot," an educational connect-the-dots Android game for children, in 5 months. Marketing effort resulted in being interviewed by Android Central and featured by Google in their app store. Dropdot, which is on Google Play, had 28,000 downloads in 164 countries, 2 months after launch.

Webmaster and Developer, VIVREGEN

September 2011 - September 2013

Created a website to support rich content, press releases, and an online store. Designed promotional materials for a variety of events, including horse shows, biotech conferences, and veterinary meetings.

Student Researcher, Northwestern University

August 2011 - May 2013

Developed a nanostructure-based, optimized and targeted molecular imaging system to diagnose Alzheimer's disease. Researched magnetic nanostructures to determine the correlation between the geometry and composition of a nanorod to its applied magnetic field. Coauthored a paper published in Nature.

Extracurricular Activities

Developer, Miscellaneous Hackathons

October 2014 - present

Share a #Hack with Coke (Emory)- Built Heartbeat, an Android app that plays music based on pace of workout YHack 2014 (Yale)- Wrote a meteor.js and mongodb backend for Habitar, a virtual avatar for developing habits PennApps Winter 2015- Developed an Al music composition tool with Myo and Oculus Rift integration

Teaching Fellow, cs50

February 2015 - present

Lead a weekly section of 15 students, hold office hours, field questions via email and the course's discussion board, grade problem sets and projects, host events including "Puzzle Day", a hackathon, and a project fair

Awards/Publications/Skills

Awards: Share a #Hack with Coke Grand Prize, PennApps Top 10, "Best use of mongoDB" at YHack, Comcast Leaders and Achievers Scholarship; International High School Mathematical Contest in Modeling- Outstanding Rank; National Merit Scholar

Publications: Nature Nanotechnology, Huffington Post, Digital Commons @IMSA, Yale Herald **Technical Skills:** Mathematical Modeling, Android App Development, Web Development