CYNTHIA YIN

cynthiay@stanford.edu • www.linkedin.com/in/yincynthia • https://cynthiaxyin.github.io/ • (805) 341-3651

EDUCATION

Stanford University Stanford, CA B.S. in Computer Science (Information Track) 9/2014 - 6/2018 (expected) Selected Coursework: Cumulative GPA: 2.9 Design and Analysis of Algorithms From Languages to Information Web Applications Computer Organization and Systems Mining Massive Data Sets Android Programming Object-Oriented Systems Design Introduction to Databases Computational Biology **EXPERIENCE** Palo Alto, CA Cloudera Incoming Software Engineer starting 7/2018 Amazon San Francisco, CA 6/2017 - 9/2017 Software Engineering Intern · Built new playlist features for Amazon Music to increase customer engagement and enjoyment · Worked with product, design, and client teams to plan high-quality feature delivery to customers **Juniper Networks** Sunnyvale, CA 6/2016 - 9/2016 Software Engineering Intern • Enabled dev test automation for SRX/vSRX firewall platforms to ensure high quality code for customers · Improved flow debuggability for pre-commit, submit-to-commit, and continuous integration processes Stanford Molecular Imaging Instrumentation Laboratory Stanford, CA Electrical Engineering Intern 6/2015 - 9/2015 · Simulated a multimodal PET/MRI system for brain imaging via MATLAB and COMSOL Multiphysics **UCLA Micro Systems Laboratories** Los Angeles, CA Researcher 8/2011 - 8/2014 Engineered nanodiamonds for highly efficient drug delivery and disease treatment Investigated nanoparticle-induced pattern self-organization in oscillatory chemical reactions Pinpointed optimal drug cocktails to treat triple-negative breast cancer via Feedback System Control Evaluated cytoskeletal integrity after drug treatment through fluorescence and time-lapse microscopy **TECHNICAL SKILLS** Programming languages: Intermediate - Java, JUnit testing framework, Python, C++, C, HTML, CSS, MATLAB Beginner - Java Spring framework, XML, SQL, JavaScript, AngularJS, Perl Software development tools: Unix, Git, Scrum/Agile methodologies, Amazon DynamoDB Software IDEs: Android Studio, Arduino, IntelliJ, Eclipse, Qt Creator, NetBeans **LEADERSHIP** Stanford Society of Women Engineers (SWE) 3/2016 - present VP of External Affairs • Manage corporate engagement by coordinating the Speaker Series and Corporate Mentorship Programs • Lead the Professional Development Committee in organizing company tours and career workshops Oversee planning for the annual Evening with Industry and End-of-Year Banquet events 3/2015 - 6/2016 Linked the internal workings of SWE with its members and managed recruiting from corporate sponsors Spearheaded the Women of SWE project to highlight the stories of Stanford's women engineers Spectra Hackathon Co-Director 2/2016 - 8/2017 Planned and organized biannual hackathons and workshops for women in tech · Led marketing, public relations, social media strategy, and photography Girls Teaching Girls to Code Code Camp Mentor 2/2015 - 4/2015 Taught 50+ high school girls Android development by creating a spin-off of the Snapchat mobile app **AWARDS & HONORS** Stanford SAL (Student Activities and Leadership) Leadership Fellow 2018 Society of Women Engineers (SWE) Leadership Awards 2014 - 2017 Google & Women Techmakers International Women's Day Summit Guest 2017 Grace Hopper Celebration of Women in Computing Scholar 2016 Society for Laboratory Automation and Screening (SLAS) Conference Presenter and Tony B. Academic Awardee 2014 - 2015 Intel Science Talent Search (STS) Semifinalist 2014

2012

Intel International Science and Engineering Fair (ISEF) Finalist