## **CORA CHAN**

Phone: (408) 421-0459
Email: chan207@purdue.edu
Address: 125 Wiggins St. Unit C

West Lafayette, IN 47906 https://github.com/cchan207

Website: coraychan.com

GitHub:

**EDUCATION** 

May 2021

Bachelor of Science in Computer Science, Purdue University

West Lafayette, IN

- Concentration in Software Engineering
- Minor in Business Economics
- GPA: 3.63

**SKILLS** 

• Java (Advanced), C (Advanced), PHP (Intermediate), Python (Intermediate), ReactJS (Beginner), Ruby (Beginner)

**EXPERIENCE** 

May 2020 - Aug 2020

Software Development Engineer Intern, Amazon

Seattle, WA (Remote)

- Designed and implemented the integration of AWS CloudFormation StackSets with AWS Service Quotas, providing customers an improved visibility of resource limits
- Migrated limit data from AWS DynamoDB to dynamic configuration files across all Amazon Regions, allowing for automatic limit increase approvals
- Developed and maintained unit tests using Mockito for Java

Ian 2019 - May 2020

Automation Engineer Intern, Hewlett Packard Enterprise

Houston, TX (Remote)

- Automated the build and deployment process for a web application using PHP and Python, producing an 85% reduction in deployment time
- Executed production deployments on Microsoft IIS servers and completed detailed documentation of the process
- Coordinated version control system migration from Subversion to GitHub and prepared my team for the transition in a series of presentations and training sessions

Aug 2019 - May 2020

Undergraduate Teaching Assistant, Purdue University

West Lafayette, IN

- Reinforced Computer Architecture lecture material in weekly two-hour laboratory sessions
- Assisted classes of 30 students with designing circuits and debugging ARM assembly, and answered conceptual questions

Apr 2015 - Aug 2018

Swim Instructor, De Anza Cupertino Aquatics

San Jose, CA

- Provided hands-on instruction to kids and adults at all levels, including special needs
- Marketed skills to acquire a client base and started private swim lessons

**ACTIVITIES** 

Aug 2018 - current

**Purdue Computer Science Women's Network** 

 Engaged with company professionals in networking events for women in Computer Science

Aug 2018 - Dec 2018

MAGIC (Mentors for Inspiring Girls in Computing)

Organized lesson plans and small projects to encourage middle school girls to pursue STEM