# Jonathan Chu

jonathanchu78.github.io
 (916) 751-8354
 jonathanchu78@gmail.com

## Skills

- Languages: C++, Java, Python, C, HTML & CSS, JavaScript
- Tools & Frameworks: Linux, AWS Lambda, S3, API Gateway, Git, Bootstrap, jQuery, AngularJS, node.js, REST

## Education

## **University of California, Los Angeles**

**Expected June 2020** 

jonathanchu78

my profile

in my profile

B.S. Computer Science | B.S. Mathematics

 3.72 GPA; Data Structures, Algorithms, Operating Systems, Machine Learning, Computer Vision, Computer Networks, Parallel & Distributed Computing, Human-Computer Interaction, Linear Algebra, Real Analysis

# Experience

**Software Development Engineering Intern** – Amazon Devices – Sunnyvale, CA

June 2019 - September 2019

- Developed a tool to identify Zigbee (smart home protocol) sequences in analysis of Sniffer Logs using Python 3
- Worked across teams to design & develop a web interface running on jQuery & Java Spring that allows engineers to easily access tool
- Created and configured AWS S3 Bucket to store log files & Python AWS Lambda to host tool

#### Software Development Engineering Intern – Amazon Go – Seattle, WA

June 2018 - September 2018

- Built a scalable UI for internal device monitoring with AngularJS
- Created an AWS API Gateway service that invokes AWS Lambdas for analysis results, to be called by a number of clients and scaled to more Lambdas in the future
- Integrated the two components for an end-to-end, production-quality service

#### **Software Developer** – BuildUCLA – Los Angeles, CA

July 2017 - June 2018

Project 2: Image Collection Navigation - website for visualization of images related to UCLA collected over the years

• Built backend with Flask/Neo4j and migrated to node.js/MongoDB to better accommodate frontend devs

Project 1: Community Cataloging | GitHub - web app for UCLA library to catalog books given images of cover pages

• Used python scripting to crop images to specified dimensions & send data from ScribeAPI to OCR in order to automate the process of taking relevant data (title, author, etc.) from images

Technology Chair - California-Nevada-Hawaii District of Circle K International | Our GitHub

**April 2018 - Present** 

- Established a committee, first of its kind within our organization, to build and maintain websites & tools
- Oversaw & assisted with all technical projects involving software development and web design at the District level

# **Projects**

**Live Stock –** node.js, HTML, CSS, Flask | GitHub

- Stock-watching app developed at **LA Hacks 2018** to notify users when Twitter sentiment towards their stocks changes dramatically. Also employs technical analysis to make buy/sell/hold suggestions
- Twitter API, Google Cloud ML API, Twilio API, and BlackRockAPI won best use of BlackRock API Award

### TetrisAI - C++ | GitHub

- Added self-moving AI capability to open source Tetris game at 12-hour UCLA Hackathon
- Wrote algorithm to compute ideal move in C++ and made several minor changes to existing code to implement it

#### Spellbreakers (Dota 2 mod) – Lua | GitHub

- Implemented new game mode where players face off in a spelling challenge + more features/modifications
- Used Dota 2 mod API written in Lua at SB Hacks 2018

**Flatpages** – HTML, CSS, JS, Bootstrap | Designed a number of websites for Circle K International:

• CNH Circle K Resource Center | GitHub

• Fall Training Conference 2017 Website | GitHub