Ahan Mukhopadhyay

• ahanm.github.io

☑ ahan.muk@gmail.com

Q github.com/AhanM

□ 619-908-0285

Education

University of California, San Diego

La Jolla, CA

BS in Computer Science GPA: 3.8 Expected Graduation: June 2020

Experience

UCSD CSE Department

La Jolla, CA

Tutor Sept 2017 - Mar 2018

- CSE 11 Intro to Java and Object Oriented Programming Professor Rick Ord
 CSE 30 Computer Organization and Systems Programming Professor Rick Ord
- o Graded programming assignments, quizzes and exams. Hosted lab hours to resolve student questions and bugs
- o Led discussion sections and made useful slides. Proctored quizzes and exams in class

Viasat Carlsbad, CA

Software Engineering Intern

June 2018 - Sep 2018

- Designed a Zero Touch Provisioning system for automating the deployment of next-gen network
- Implemented an asynchronous orchestrator for long workflow tasks
- Created a VPN concentrator that uses the daemon charon to detect ipsec tunnels
- o Used kubernetes to deploy multiple docker-image pods to the cloud
- Won the intern hackathon category: "Capacity to Deliver The Unexpected"
- o Tech Used: Python, Flask, Celery, Docker, Kubernetes, PostgreSQL

Swish Labs Remote

 $Software\ Development\ Intern$

June~2017-Aug~2017

- Worked on backend-server dev, routing, database querying for projects
- o Improved concurrency in the room8 (iOS app) server for 10,000 active users
- Created Rest APIs to expand backend server support to mobile apps
- o Tech Used: NodeJs, ReactJs, MeteorJS, KeystoneJS, MongoDB

Yobi Technologies Gurgaon, India

Software Development Intern

Jan 2016 - June 2016

- o Developed an extreme weather alert tool for use by the Government
- Created a web app that collected data from 100+ IoT weather stations
- o Implemented data visualization models that identify at-risk regions
- o Tech Used: Python, Flask, MongoDB, Plotly

Projects

Chessbox Jan 2018 - May 2018

- o An Chess AI you can play on a physical chess-board
- o Custom Chess Engine obtained a 2100 elo rating
- o Employs Alpha-Beta Pruning and Iterative deepening for search
- Chessboard uses IR sensors to detect piece movement
- o Tech Used: C/C++, Arduino

ClickBlock - Social Hack Winner

HackUCI 2017

- o Google Chrome Plugin for Facebook newsfeed that automatically checks for clickbait
- Changes title to a more appropriate one for the article's content
- o Provides a 10-line summary on hover and probability of correctness
- Classifier trained on 10,000 articles with 89% accuracy.
- o Tech Used: Python, sci-kit learn, flask, beautiful-soup

Trivents - DocuSign Prize Winner

SD-Hacks 2016

- A platform that allows event posting to all social media pages
- o Each event has a QR code which can be used to signup for the event
- o Messenger Bot uses the QR code to register you for the event
- QR ticket scanning helps prevent longs queues
- o Tech Used: NodeJS, MeteorJS, Messenger Bot, FB Graph API, GoogleMaps API

Additional Skills

- o Coursework: Data Structures, Algorithms, Computer Systems, Software Engineering, Linear Algebra
- o Languages/Frameworks: Python, C, C++, Java, HTML/CSS, Javascript, NodeJS, MeteorJS, React