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Cody Doan

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		EDUCATION	
University of California, San Diego, La Jolla, California		B.S. Computer Science	
GPA: 3.90			Sept 2015 – Dec 2018
Courses:	Software EngineeringA.I. Stats Approach	Design & Analysis of AlgorithmsNetworked Services	Advanced Data StructuresComputer Security
		EXPERIENCE	

Viasat, Carlsbad, CA

June 2018 - Sept 2018

Software Engineering Intern (Secure Network Systems)

- ❖ Applied machine learning models to detect anomalous and potentially malicious network behavior from IoT devices.
- Created adaptive NetFlow based profile in order to determine connectivity and interaction of devices on network.
- Created dashboard to showcase detection of anomalies among devices through alerts.
- Packaged web application and network monitoring system into rpm for ease of deployment.

Skills: Python, Bash, JavaScript, HTML/CSS, PostgreSQL, Django, Wireshark, Networks, Security

The Design Lab, UCSD

June 2017 – Sept 2017

Research Assistant

- Full stack developer for Gut Instinct, a platform that gives users the ability to ask questions about their health/lifestyle and to receive feedback from gut microbiome experts and educational videos. (https://gutinstinct-prod.ucsd.edu/info/)
- Reduced client rendering times by over 50% by integrating event driven, dynamic rendering of card modules.
- Created python scripts to extract user and site metrics into Excel sheets, saving time for analysts.
- Encouraged user retention by creating scripts to send personalized emails to over 500 users on a weekly basis.
- Facilitated experiment among users with 4 experimental conditions in order to study how different combinations of training and learning affect question asking.

Skills: Python, JavaScript, HTML/CSS, Meteor, MongoDB, Human Computer Interaction

_____ PROJECTS _____

Interactive UCSD Podcast Site

Nov 2016 - Jan 2017

Web application that gives students searchable access to on-screen text and audio from UCSD podcasts. Offered 69 courses to over 380 users. (https://github.com/prithvin/cse110projectocr) (team of 10)

- Uses the Tesseract OCR engine to parse text from podcast videos.
- ❖ Developed a clean user interface for site's onboarding, course selection, and podcasting pages.
- Developed course favorites feature and logic for autocomplete of user queries with relevant keywords from course.
- Utilized Require.js to handle dependencies, modularize script loading, and improve performance.

Skills: Python, JavaScript, HTML/CSS, MongoDB, Node.js

2048 Board Game Nov 2015

Course JavaFX/Java GUI application recreating the famous sliding tile game by Gabriele Cirulli.

- Developed GUI and algorithm for game board using representative integer matrices.
- Board is scalable to multiple sizes and saved to disk in file.

SKILLS	S
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Languages: Python, C++, C, Java, JavaScript, HTML/CSS, Assembly

Tools: Linux, Git, Jupyter, Node.js, Meteor, MongoDB, PostgreSQL, Vi, Wireshark