

SETHMI KACHCHAKADUGE

snkachchakaduge@ucdavis.edu | (650)-440-1240 | www.linkedin.com/in/SethmiK

Education

University of California, Davis
B.S. Computer Science
B.S. Cognitive Science, Computational Emphasis

Davis, CA
June 2021

PG&E STEM SCHOLAR | Computer Science & AI/ML | Full-Scholarship

Activities: Alpha Kappa Psi Co-ed Business Fraternity, Computer Science Club, Research Assistant (ACE Project Autism), Engineering Peer Advisor

Coursework: Programming Languages, Object-Oriented Programming, Data Structures, Machine Dependent Programming, Algorithms, Discrete Math, Logic, AI/ML, Research Methods



Skills

Java, JavaScript, C, C++, Python, HTML/CSS
SQL, Tableau, JSON, XML

RPA, Google Plx, Data Studio, Jira, CAD
Product Management, Agile, Project Management

Professional Experience & Accomplishments

TPM Intern | Google Brain

Jun. – Sept. 2019

- Designed HMI for optimization of operations for work cell and lead the development of product with engineers to 1st iteration.
- Identified key metrics and automated retrieval of data from logs to weekly presentations and relevant dashboards for insight.
- Led execution of experiments to identify key discrepancies in product performance within tech stack and developed solutions.

Software Developer | Zoho Corporation

Jun. – Aug. 2018

- Built CRM extension applications for customer specifications utilizing Deluge programming language.
- Developed ToDoList application for customers and lead synchronization between platforms with REST APIs, etc.
- Optimized Zoho CRM Suite application for first series of customers based on KPIs from user testing.

Research Intern | ACE Grant (Autism Center for Excellence)

Jan. 2018 – Jan. 2019

- Conducted over 50 EEG capping trials with specialized algorithms for each trial while maintaining a controlled environment.
- Conducted over 100 eye tracking trials on typically developing children for age matching protocol with minimal error.
- Presented unbiased judgements based on processed data from findings to lab director and sponsors.

User Experience Intern | #R

Jun. – Aug. 2017

- Optimize application by analyzing feedback from user flow research and KPIs.
- Designed application navigation framework and conducted user testing initiatives to enhance website.
- Expanded user base to over 50 colleges across the US by leading a \$5,000 marketing campaign.

Peer Advisor | College of Engineering

Sep. 2018 – Jan. 2019

- Oversaw senior design projects and assisted students in optimizing budget and timeline for research projects.

Projects

Founder of #N Application | Y Combinator SS 2018

Aug. – Oct. 2018

- Developed framework for mobile application to optimize networking using AI at large scale events.
- Received certificate of Y Combinator approved company for potential launch with [GetWize.Co](https://getwize.co) (Present-Terminated)

Founder | FemHacks

Oct. 2016 – Mar. 2017

- First all-female hackathon in the Bay Area at Mulesoft headquarters as a project for Stanford's GTGTC.
- Facilitated event and organized sponsors, swag and hacking competition for over 200 high school girls.

Robotist | Vulcan Robotics

Jun. 2015 – Jun. 2017

- Designed and built 2016 World Championship robot (2nd place) with pick up, scoring, autonomous and climbing mechanisms.
- Worked on design reliability, verification, validation and testing on prototype environment.
- Raised \$15,000 worth of sponsorships through developing sponsorship packet/deck and oversaw budget.

Interests

Buddhism, Meditation, Consumer Robotics, RPA, Start Up Pitches, Violin, Piano, Singing, Value Investing