

KYLE GILLASPY

 kylegillaspy.com  (530) 391-4467  kylegillaspy  kyle.gillaspy@gmail.com  kgillaspy

EDUCATION

University of California, San Diego

September 2017 - June 2021

B.S. Computer Science, Business Minor | Jacobs Scholar, Regent Scholar

Overall GPA: 3.5

Business Courses:

Project Management, Design for Development, Managing Diverse Teams, Financial & Managerial Accounting

EXPERIENCE

Oracle - Enterprise Resource Planning Team

June 2020

Incoming Product Manager Intern

Redwood Shores, CA

- Solely driving the ideation and development of a feature

Oracle - NetSuite Financials Team

June 2019 - September 2019

Technical Product Manager Intern

Redwood Shores, CA

- Developing requirements and stories for FX Rates and Revenue Recognition features, end-to-end feature delivery
- Improving sustainability by creating documentation on Confluence and Jira and by developing internal QA tools
- Piloting on-site research activities to gain insight into complex financial procedures and workflows
- Contributed to new processes for Change Control Management and Scheduling

TESC (Triton Engineering Student Council)

May 2019 - Present

VP Finance and Board Member

La Jolla, CA

- Managing a finance team to establish and maintain standardized financial processes
- Budgeting, compliance, and logistics for all financial matters in TESC, a registered 501(c) in charge of SDHacks
- Analyzing past years' financial data to better align budgets and manage liquidity

Aerojet Rocketdyne

June 2018 - September 2018

Business Intern and Aerojet Rocketdyne Scholar

Sacramento, CA

- Tracked reconciliations and journal entries, prepared audits, tested SOx controls
- Prepared Excel spreadsheets for SAB 99 memo, ASC 606 restatements, COSO and COBIT audits

PROJECTS

Black Rose

Present

- A Slack App to promote horizontal discussion in hierarchical organizations via user anonymity for certain channels
- Sole TPM on a team of 9 responsible for driving requirements from conception to delivery
- Implemented Agile Scrum Framework using Clubhouse to iterate towards our MVP
- Maintained internal and external documentation
- Built using node.js and Slack Bolt API

Social Networks

Fall 2019

- Developed a directed graph using IMDB movie data set to solve the Kevin Bacon Social Network Problem
- Utilized meson, ninja, and C++ to develop Node, Graph, Disjoint Set, and Edge classes
- The program has BFS, DFS, MST, Dijkstra's, compress, and union methods

ACHIEVEMENTS

Jacobs School of Engineering Scholarship

jss.ucsd.edu

- A prestigious full-tuition scholarship sponsored by Irwin Jacobs, Qualcomm Co-Founder, that is awarded to approximately 10 UCSD engineering students per year based on academic and leadership qualities

SKILLS

Programming Languages

C/C++, Java, Python, HTML/CSS

Software Methodologies & Tools

Agile, Scrum, Kanban, XP, SDLC, Jira (JQL), Confluence Macros

PROFESSIONAL DEVELOPMENT AND INVOLVEMENT

Executive Board Member and Treasurer - Theta Tau, EΔ Chapter (Professional Engineering Fraternity)

Board Member and Vice President - Triton Engineering Student Council

Product Interests: Financial Literacy, Career Development, Productivity, High-level Product Strategy