Stephen Tambussi

stephentambussi.github.io

Github LinkedIn

EDUCATION

Santa Clara, California

Santa Clara University

Sep 2018 - June 2023

• Bachelor of Science in Computer Science and Engineering

Graduated June 2022 Expected Graduation June 2023

• Master of Science in Computer Science and Engineering

SKILLS

Languages: C/C++, Python, Java, Bash

Frameworks and Libraries: Tensorflow, PyTorch, ROS, Keras Tools: Git, Linux, Jira, Confluence, Windows, Google ecosystem

EXPERIENCE

Systems Design Engineering Intern

Western Digital

June 2021 - Sep 2021

- As a member of the FWQA Test Development team, I contributed to the development of the testing software used to validate WDC's enterprise SSD products.
- Implemented new tests, features, and improved adherence to the NVMe specification for testing software.
- Resolved multiple bugs/regressions in the testing software that enhanced performance and reliability.
- Updated test documentation and plans in accordance with any software changes.

Undergraduate Research Assistant SCU BioInnovation & Design Lab

Sep 2020 - Dec 2021

- In collaboration with Varian Medical Systems, assisted in the development of a machine learning image classifier that detects and labels CT image artifacts resulting from medical implants.
- Improved classification accuracy of previous machine learning research project that identifies contrast agents in brain MRI scans.
- Implemented new methods of evaluation for machine learning models constrained by limited input data.

Firmware Intern

Marvell Technology

June 2020 - Sep 2020

- Developed and validated a new method of program testing for the LiquidSecurity Hardware Security Module (HSM) Adapters to reduce product development time.
- Automated the secure transfer of customer specific files during testing of the HSM Adapters to enable immediate deployment in their data centers.
- Collaborated with senior engineers to debug programs and implement new features of the project for the LiquidSecurity HSM Adapters.

PROJECTS

Autonomous and Interactive Control of a Mobile Robot

https://github.com/stephentambussi/RSL SeniorDesign

- Worked with the Robotics Systems Lab (RSL) to develop an autonomously navigating mobile robot for collaboration in industrial kitchen environments.
- Won the award for "Best in Session" at Santa Clara University's 2022 Senior Design Conference

CharGen

https://github.com/stephentambussi/char-gen

• Developed an application with React to leverage OpenAI's GPT-3 for video game character and dialogue generation.

Raycasting Graphical Engine

https://github.com/stephentambussi/Pseudo3D-Java-Game-Engine

• Created a graphical game engine in **Java** utilizing the raycasting rendering technique to produce 3D visuals similar to popular 90s PC games like DOOM for the PennApps XVI hackathon.