

KEVIN CHAN

kevchan129@gmail.com | 650-773-8885 | San Jose, CA 95126 | [eegithubuser.github.io/kevchan.github.io](https://github.com/EEgithubUser)

Projects

Personalized Coaching Web Application (Python, JavaScript, HTML, CSS, Flask, SQLAlchemy, Unittest)

GitHub link: github.com/EEgithubUser/coachingwebapp

- Developed a full-stack web app that provides access for users to personalized health/fitness coaching
- Utilized SQLAlchemy to manage extensive backend user database of calorie counting, nutrition tracking, weight logging, and food journaling for multiple user profiles encrypted through SHA-256 user authentication login methods
- Resulted in users weight loss of over 70 pounds and increased contractile muscle tissue of over 50 pounds

Overdue Laboratory Equipment Script (Python, Selenium WebDriver)

GitHub link: github.com/EEgithubUser/equipmentcalibration

- Wrote and implemented Python scripts to automate shipment/pickup requests for overdue electrical lab equipment
- Automated web browser launching, populating form control input fields, managing multiple running tabs, implicit and explicit wait times, and dropdown menu selection using Selenium WebDriver

Employee Weekend Work Notifier (Python, Openpyxl, Smtplib)

GitHub link: github.com/EEgithubUser/weekendworknotifier

- Implemented a Python script to easily log and create Excel spreadsheets listing the status of employees who opt in to work on the weekend by integrating Openpyxl for automated document creation and Smtplib for automated emails

Automated Weekly Report Generator (Python, Openpyxl, Docx, Smtplib)

GitHub link: github.com/EEgithubUser/reportgenerator

- Created a Python script to automate weekly generation of Excel spreadsheets that logs daily passdowns for the current week by scraping notes from a separate Microsoft Word document

Work Experience

KLA Corporation

Milpitas, CA

Lead Test Engineer - Laser Scan Optics Team

Jan 2018 - Present

- Lead team of 13 Test Engineers in project management by implementing automated test scripts to optimize workflow, representing a 52% quarter-on-quarter increase for product shipments in CY2022
- Spearheaded ramp up of 83% in product deliveries to customers year-over-year, from 64 to 117 products delivered in CY2021, with the introduction of custom scripts developed to automate the sampling of digital to analog voltages
- Accelerated production of New Product Integration cameras by modifying automated gain calibration test scripts to support custom calibrated light levels of test fixtures, reducing cycle time by 25% in CY2020
- Manipulate various timing and HDD clock signals using Bash shell commands to eliminate pixel noise spikes

Education

San Jose State University

San Jose, CA

B.S.E. Electrical Engineering

August 2015 - May 2017

- Relevant Coursework: Data Structures and Algorithms; Object Oriented Programming; Circuit Logic Design

Skills

Languages: Proficient in Python; Familiar with C++, JavaScript, HTML, CSS

Technologies: Flask, SQLAlchemy, Docker, Linux, Bash, Git, Selenium WebDriver

Interests

Basketball · Football · Kinesiology · Athletics · Fitness · Nutrition · Finance and Investments · Personal Development