

RUBEN GILBERT

☎ 802-309-4892 | ✉ ruben.gilbert93@gmail.com | 💻 ruben-gilbert | 🏠 www.rubengilbert.com

Software Engineer with broad technical skillset spanning cloud (AWS, Azure) and desktop (Linux, Windows, macOS) applications. Experience developing and testing production systems, internal tools, and automation frameworks.

SKILLS

LANGUAGES	Python, C#, JavaScript, Java, C/C++, HTML/CSS, Bash, SQL
LIBRARIES/APIs	unittest, pytest, NUnit, Flask, Django, OpenGL/WebGL, ThreeJS, Playwright, Selenium, AMQP, WMI
TOOLS	git, Docker/Kubernetes, Elasticsearch, Kibana, Datadog, MSSQL, MySQL, CI/CD (Codefresh, Azure Pipelines, GitHub Actions, Jenkins), Unity, Jira, Confluence,
AWS	EC2, ECS, CloudFormation, boto3, CDK, API Gateway, S3, Lambda, DynamoDB [NoSQL], CloudHSM, RDS
AZURE	Service Bus, Functions, Blob Storage, AKS, AD B2C, AZ CLI
PROCESS/DESIGN	OOP, Microservices, Test-Driven Development (TDD), Agile (SCRUM), Kanban

EMPLOYMENT

Surgalign **San Diego, CA (Remote)**
Senior Software Development Test Engineer **Dec 2021—Present**

- Designed, developed, and maintained a real-time synchronization system for Azure DevOps and Helix ALM work items, significantly improving traceability and increasing work item close-speed by ~50%.
- Designed, developed, and maintained a custom-built Python framework used to automate the HOLO Portal (a multi-screen desktop application). Reduced per-build regression testing time from 2+ hours to ~6 minutes.
- Co-led adoption of Helix ALM. Unified processes, and automated data conversion, of multiple acquisitions. Core Admin.
- Mentored 3 engineers (2 junior, 1 mid-level).
- Interviewed 40+ candidates across multiple disciplines and levels within the organization.

Smith & Nephew **San Diego, CA (Remote)**
Automation Engineer (Senior) **July 2021—Dec 2021**

- Designed & developed a Python REST API automation framework. Regression testing reduced from multiple days to ~1 hour.
- Mentored 6 members (5 junior, 1 mid-level) of a remote, globally distributed team (West/East US + India).
- Major contributor to alignment of various stakeholders for two major product releases ensuring on-time delivery.

Verimatrix **San Diego, CA (Remote)**
Development Test Engineer II **March 2021—July 2021**
Development Test Engineer I **January 2020—March 2021**

- Designed and implemented the automated end-to-end testing strategy (unit, integration, load, acceptance, and regression) for a SaaS API with thousands of daily users. Reduced production outages from multiple per month to zero.
- Designed and implemented all automated testing for a business-critical license generation system.
- Implemented and deployed bug fixes for a variety of internally- and externally-found TV Everywhere API defects.
- Designed and implemented a custom test framework used to validate 3rd-party Identity Provider integrations improving company-wide confidence in deployments and reducing regression testing time from hours to minutes.
- Co-designed and executed the migration of a live, production application to a new AWS account with zero downtime.

Reflexion Health **San Diego, CA**
Software Development Engineer in Test **July 2019—Nov 2019**

- Designed and implemented: an integration testing framework for a modular .NET + Unity application, an automated Windows 10 build verification system, and a test framework using C#, Selenium, and NUnit.
- Mentored an SDET intern over 4 months, culminating in the successful completion of the intern's assigned project.

Middlebury College **Middlebury, VT**
Assistant in Computer Science Instruction **July 2016—June 2019**

- Taught lectures; supervised lab sections; mentored students of all levels; provided single and group assistance to students.
- Managed and trained the department's peer tutors and graders.

Instructor *Special appointment typically reserved for PhD holders* **Fall 2017, Fall 2018**
• Independently authored written assignments and recorded instructional screencasts.

EDUCATION

Middlebury College **Middlebury, VT**
B.A. Computer Science — Cum Laude — 3.54 / 4.0 **2011—2015**