Neil Guertin Software Quality Engineer

neilguertin@neilguertin.com

EDUCATION Rochester Institute of Technology

Rochester, NY

Bachelor of Science Computer Science & Computational Mathematics Sep. 2012 - May 2017

· GPA 3.8, College of Science Deans List x7

EXPERIENCE MathWorks

Natick, MA

Quality Engineer MATLAB Language Front End

Jun. 2018 - Jun. 2022

- · Wrote tests and testing tools for MATLAB language and syntax, including individual tests for bug fixes and complete suites with documentation for new features
- Maintained existing legacy test bed, and updated tests to meet modern standards through individual and company-wide projects
- · Found and investigated bugs in MATLAB language and syntax
- · Provided feedback on testability and usability of new features

Application Support Engineer Engineering Development Group

Jun. 2017 - Jun. 2018

- Provided technical support to users of MATLAB
- · Documented and shared knowledge to assist with future cases
- \cdot Improved automated crash reporting and response system
- · Instructed other ASEs on how to read crash logs and report new issues

Software Engineer in Test Intern *MATLAB Charting QE*

Jun. 2016 - Dec. 2016

- · Wrote testing tools for MATLAB Graphics including mixins and a comparator
- · Updated and improved a large collection of legacy tests

Rochester Institute of Technology

Rochester, NY

Lab Programming Researcher Center for Detectors

ectors Jun. 2015 - Dec. 2015

- \cdot Assisted faculty and engineers on NASA and NSF funded research
- · Wrote IDL code to gather, reduce, analyze, plot, and simulate data

Student Lab Instructor (TA) Computer Science Department

Sep. 2013 - May 2017

- \cdot Graded homeworks and labs using custom scripts
- · Tutored students in class, in the mentoring center, and privately

SKILLS

PROJECTS

AST Test Data MathWorks

Winter 2021

- · Wrote data set of MATLAB files representing all AST nodes and special cases
- · Added tests using new data set to new and existing features, finding dozens of issues
- · Saved development time for new language features while increasing confidence in quality

P-Code R2022a Format MathWorks

2020-2022

- Led QE support for multi-year project to create new obfuscation algorithm for contentobscured executable code files
- · Wrote test plans, implemented tests, reported issues
- · Qualified and delivered betas to important customers
- · Coordinated with QEs on impacted downstream teams across the company

Parfor Test Rewrite and Expansion MathWorks

Fall 2018

- · Updated and rewrote a large legacy test suite which had fallen into disrepair
- · Parameterized tests, extracted common functionality, and filled testing holes
- · Improved maintainability of the test suite by reducing total lines, applying consistent standards, and using modern tools
- · Improved quality of the product by finding bugs and increasing coverage

GraphicsComparator *MathWorks*

Fall 2016

- · Built a powerful and flexible comparator for graphics objects in MATLABUnit framework
- · Wrote tests and found bugs in save/load, copy/paste, and other related workflows