Darren Mascioli

darren.mascioli@siemens.com /in/darrenmascioli dmascioli.github.io

908-456-2123 1330 Pritchard Street Pittsburgh, PA 15204

Pittsburgh, PA

Jan 2021 - Present

Experience Siemens Mobility, Inc.

Engineering Development Program

Wayside Engineering Rotation

- Designed and manufactured custom circuit board for wheel detector simulation circuit. (PCB Layout, Schematic Design)
- Wrote Arduino code to generate precise timing for wheel detector simulation signals. (Arduino, C++)
- Generated BOM of approved parts for NYCT subway training cabinet.

Onboard Software Rotation

- Created database of train system communication messages along with web interface to allow for synchronized development process. (Python, SQLite)
- Developed key features for custom automatic test generation program. (C#, WPF)
- Wrote automated scripts to find errors in logs to track down software issue. (Python)
- Assembled and coded simulator for crash-hardened device to test functionality of new software features and RS485 communication on train system. (Arduino, C++, Soldering)
- Configured unit tests to generate code coverage for embedded train firmware. (C)

Bridge Fusion Systems

Embedded Software Engineering Co-Op

- Added ethernet connectivity to track switch platform. (C, ARM STM32)
- Introduced and developed new data storage platform with SQL Server for manufacturing production database. (SQL, Python)
- Added new firmware feature to power dissipation devices to automatically prevent diesel generator wet stacking. (C, ARM - NXP)
- Implemented firmware features for streetcar track switch equipment including adding support for new SPI flash memory component. (C, ARM – STM32)
- Created additional software feature to update firmware version of multiple IoT devices at one. (C#)
- Expanded functionality of and created multiple WPF GUI applications. (C#)
- Performed multiple product demonstrations to clients to ensure correct implementation of

Education University of Pittsburgh — B.S. in Computer Engineering

Pittsburgh, PA Dec 2020

Plum, PA

Internship

May 2018 - July 2020

3-rotation co-op,

Minor in Political Science

GPA: 3.822

Graduated Summa Cum Laude

Skills **Languages**: Tools:

C, C++, Python, Java, C#, HTML/CSS, JavaScript, SQL

Visual Studio, Eclipse, Git, SVN, Jira, JUnit, Selenium, SQL Server, MySQL, Flask, WPF

Operating Systems:

Windows (10, 7), Linux (Ubuntu, Debian), Embedded Round Robin, RTOS, ThreadX, Docker, Raspberry Pi OS

Hardware:

Soldering, Oscilloscope, DMM, UART, BLE, I2C, SPI, 1-Wire, Modbus, Ethernet, Schematic Design, PCB Layout

Aug 2020 - Dec 2020

Pittsburgh, PA

April 2019 - March 2020

Projects BikerBlinker

Senior Design Project

- Capstone project to develop voice-activated turn signals for bicycles
- Responsible for embedded firmware and wireless communication on ESP-32 (C++, BLE)
- Helped oversee schematic design, budget management, and integration testing

2020 NAESC Engineering Leadership Summit

Conference Director

- Organized two-day national conference for almost 300 attendees
- Managed budget of approximately \$80,000 and communicated purpose of conference and national organization to secure ~\$10,000 worth of corporate sponsorship deals
- Facilitated virtual conference activities after cancellation of event due to COVID-19

Leadership Engineering Student Council

Conference Director, Vice President, Board Member

- Worked with other officers to promote academic, professional, and social development within Pitt Swanson School of Engineering.
- Attended regional and national conferences to develop and expand leadership and communication skills.

Achievements

Graduated Summa Cum Laude

University of Pittsburgh Dean's List Tau Beta Pi Engineering Honor Society – Vice President, Inducted Member Fall 2017 - Fall 2020

Dec 2020 **Multiple Semesters** April 2019 - May 2020