(484) 554-8487. emp9173@rit.edu

OBJECTIVE

3rd year computer science major looking to apply learned theory and obtain practical experience through internship employment. Available summer 2019.

EDUCATION

Rochester Institute of Technology

Bachelor of Science in Computer Science, May 2021

GPA: 3.43

SKILLS

Proficient in C, Java, Python, SQL, Git, JetBrains IDE's, Mac OS, Windows, and Linux. Experience in Swift, C#, C++, Lua, Javascript, HTML, CSS, Bootstrap, MongoDB, Neo4J, Visual Studio, and Unity3D.

EXPERIENCE

Rockwell Collins Software Engineering Co-Op, Cedar Rapids IA Sept 2018 - Current Worked in the Display Application Subsystems team with a variety of languages and tools to support the development of software for aircraft display technologies.

Guardian Life IT and Shared Services Intern, Bethlehem PA Jun 2018 - Sept 2018 Worked on development of an enterprise Java web application that used Spring MVC, Bootstrap, and JQuery. In addition created data analytics for software incident reports, wrote software to visualize that data, and automated database tasks.

RIT Computer Science Student Lab Instructor, Rochester NY Jan 2018 - May 2018 Helped students understand core concepts of CSII. Responsible for writing scripts to grade labs, conducting office hours for students with questions, and helping students with in-lab exercises.

PROJECTS

Augmented Reality Star Viewer, WWDC SCHOLARSHIP 2018

Designed and Implemented an Augmented Reality application that won a 2018 WWDC Scholarship from Apple. The application was created in Swift and used data from the open source HYG-Star database to create an AR walkthrough of the known universe.

Meade LX-200 Automation Software, RIT SPEX

Designed and wrote software in Python for automation of Meade LX-200 telescope. Server device connects and sends commands, that are dictated by the client, to telescope via serial port over wireless network. Features movement with joystick and tracking of low earth orbit satellites with two line elements.

Kladoi Language Compiler, SCHOOL PROJECT

As a final project for Programming Language Concepts a compiler written in Python was designed and implemented to convert a BASIC-like language to an assembly-like language.

ACTIVTIES

RIT Space Exploration (RIT SPEX)

Treasurer

Responsible for managing team budgets and organization funds for RIT SPEX.

Communication Sub-System and \$50 Satellite Team Leader

Responsible for leading a team in the design of a communications sub-system for a small cube satellite.

Gathered weather images from NOAA satellites in which antennas were designed and implemented. Wrote software for automation of process.

Led a team in the design and preliminary construction of a small satellite based on design from the \$50SAT - Eagle2 project.

COURSEWORK • Introduction to Software Engineering • Mechanics of Programming • Intro to Computer Science Theory • Principles of Data Management • Programming Language Concepts • Computer Science II • Discrete Math for Computing • Probability and Statistics I • Linear Algebra • Calculus II

• Business Communications