Education:

Rowan University, Glassboro, NJ; Class of 2022 *Graduate*, GPA: 3.91/4.00; *Summa Cum Laude*

· Bachelor of Science -

Electrical and Computer Engineering

- Minor Computer Science
- Certificate of Undergraduate Studies in Combat Systems Engineering
- '20 '21 President of Upsilon Pi Epsilon,
 CS Honors Society, Rowan Chapter
- Honors Program; Tau Beta Pi Engineering Society

Experience with:

- Linux; Oracle VM Box
- Visual Basic, Visual Studio
- Embedded Systems, FPGA
- Verilog HDL, ModelSim, Cadence Virtuoso
- C++
- Java
- JavaScript, ES6, TypeScript
- Python
- Amazon Web Services, Cloud Computing
- CI/CD Pipeline, Automated Builds
- Front & Backend Web Application Development
- RESTful API; Insomnia, Postman
- Node.js, Express.js, React.js, Redux
- Java Spring Boot
- MySQL database
- Test-Driven Development (L1, L2, Regression)
- Unit testing (in xUnit framework, C++)
- Algorithm Development, Data Structures
- Angular
- · HTML5 and CSS
- Software Requirements Specifications
- Code Documentation
- Object Oriented Programming and Design
- Knowledge of Functional Programming Paradigm
- Public Speaking, Product Demos, Tech. Writing
- JIRA/Communication/Teamwork/Agile/Scrum
- Scikit-learn
- Git; GitLab, GitHub, Bitbucket
- Unity Game Engine
- MATLAB
- Bi-Literacy in the Italian Language

Completed Coursework:

- Honors Data Structures and Algorithms
- Honors Design and Analysis of Algorithms
- Computer Architecture
- Foundations of Computer Science
- Honors O.O. Programming/Data Abstraction
- Intro. to Internet of Things
- Cybersecurity Principles and Tools
- Intro. to Embedded Systems
- Very Large Scale Integration
- Intro. to Digital Systems
- Engineering Electromagnetics
- Electronics; Intro. to Systems and Control
- Principles of Biomedical Systems and Devices
- Digital Signal Processing; Signals and Systems

Matthew Joseph Bisicchia matthewbisicchia@gmail.com | 856-834-0096

Website: www.matthewbisicchia.com GitHub: www.github.com/MatthewBisicchia
LinkedIn: www.linkedin.com/in/matthew-bisicchia-72339919b

Employment/Volunteerism

Software Engineer Internship and Co-op, Lockheed Martin Moorestown, NJ May – Aug. 2020; May 2021 – Jan. 2022

- Scrum, Agile framework, iterative development; member of highly collaborative,
 DevOps driven team; conducted demos to speak before 40 other engineers/managers.
- Independently initiated design/development of a new web-browser-based frontend interface & completed a working state; HTML, CSS, JavaScript (Oct. '21 Jan. '22).
- Wrote and performed tests in C++ xUnit framework to improve code coverage for multiple code modules by up to 60% or 85%, depending on the module.
- Updated deprecated legacy code (C++) and implemented new features, referring to Software Requirements Specifications and other technical documents.
- Carried out regression tests for debugging and verifying new features/code updates.
- Python scripting to automate/assist debugging and Level 2 regression testing.

CS Department Tutor Rowan University, Glassboro, NJ

Fall 2019, Fall 2020, Spring 2021

- Also included assisting a Fall 2019 class of 16 students in Intro. to O.O. Programming.
- Realized passion for teaching and helping fellow colleagues.

Resident Assistant, Rowan University, Glassboro, NJ

Aug. 2019 – May 2020

- Oversaw floor of 22 residents. On duty ~4 times/month for building of ~350 freshmen.
- Completed reports and inspections. Mentored students. Member of a close-knit team.

Maintenance, St. Joan of Arc School and Church, Marlton, NJ July – Aug. 2018

Volunteer Service, Virtua Marlton Hospital, Marlton, NJ

Feb. - June 2018

• Volunteered in the surgical waiting room by assisting families of patients waiting for information. Maintained confidential paperwork regarding the status of patients.

Programming Project Experience

Development of Cloud Applications and Website

March 2022 - present

- Developing personal website using Node.js and React.js; deployed using AWS.
- Includes "MyDashboard" App (Java Spring, Angular) and "BioLab" App (<u>started May 2022</u>, React, Redux, Express) (link to personal website is at top of Resume).
- Both apps specify RESTful APIs to connect to MySQL databases (AWS RDS).
- AWS Elastic Load Balancers are employed for HTTPS configuration.
- Website and "BioLab" use AWS Code Pipeline and CodeBuild, connected to source code on GitHub, for continuous integration and deployment (CI/CD).
- Site includes link to "2D Video Game Template," part of a May 2020 passion project.
- Code repositories accessible on GitHub (link at top of Resume).

Development of Hospital-based Medical Software System Rowan University, Glassboro NJ

Spring 2022 - present

- Assisting team developing iOS/Android platform for medical personnel.
- Developing frontend in React for deployment of dashboard system and for data visuals.

Research of Efficiency of Ensemble Methods for ICU Mortality Prediction Rowan University, Glassboro NJ Fall 2020, Spring 2021

- Wrote Python scripts (executed on Linux server) to analyze hyperparameter-tuned Scikit-learn ensemble machine learning methods (Bagging and Boosting techniques) for predicting 24-hour patient survival in ICU. Compared to a neural network approach.
- Experience with Big Data. Utilized tools such as Data Imputation, SMOTE (Synthetic Minority Oversampling Technique), Numpy, and Pandas for preparing the imbalanced data set which had a minority class that needed to be accounted for, and used K-Fold Cross Validation and Grid Search to train the machine learning models.
- Utilized computed confidence intervals and ROC AUC (area under the receiver operating curve) to compare the performance of the algorithms to each other.