Education:

Rowan University, Glassboro, NJ September 2018 - expected May 2022

Senior, GPA: 3.91/4.00

• Bachelor of Science -

Electrical and Computer Engineering

- Minor Computer Science
- '20 '21 President of Upsilon Pi Epsilon,
 CS Honors Society, Rowan Chapter
- Honors Program; Tau Beta Pi Engineering Society

Experience with:

- Website/Application Development
- Node.js
- Express.js
- React.js
- JavaScript
- TypeScript
- RESTful API; Insomnia, Postman
- Amazon Web Services
- CI/CD Pipeline
- MySQL database
- Test-Driven Development (L1, Regression)
- Unit testing (work in xUnit)
- JIRA/Communication/Teamwork/Agile/Scrum
- Public Speaking, Product Demos
- Knowledge of functional programming paradigm
- Object oriented design and principles
- HTML5 and CSS
- Scikit-learn
- Python
- C#
- Java
- Spring Boot
- Angular
- Git; GitLab, GitHub, Bitbucket
- Linux, as well as Oracle VM Box
- C++
- MongoDB
- Visual Basic
- Kali Linux (for Penetration Testing)
- Algorithm Development, Data Structures
- Unity Game Engine
- MATLAB
- Verilog HDL
- Cadence Virtuoso
- Bi-Literacy in the Italian Language

Completed Coursework:

- Honors Data Structures and Algorithms
- Honors Design and Analysis of Algorithms
- Honors O.O. Programming/Data Abstraction
- Foundations of Computer Science
- Principles of Biomedical Systems and Devices
- Advanced Cybersecurity (Graduate Level)
- Digital Signal Processing, Signals and Systems
- Intro. to IOT (Graduate Level)
- Computer Architecture, Electronics, Intro. to Digital Systems, Electrical Circuit Analysis, Intro. to Embedded Systems, Engineering Electromagnetics, Intro. to Systems and Control

Matthew Joseph Bisicchia

http://matthewbisicchia.com/ | matthewbisicchia@gmail.com | 856-834-0096

Objective

- Motivated to apply work ethic to serve software and/or hardware purposes with team members in a collaborative environment
- Eager to become a part of a company family for the long term: driven to deliver, present/public speak on demos, and grow together in that family
- Enthusiastic about becoming involved in a startup-like company, especially for biomedical purposes; fascinated with biology

Employment/Volunteerism

Software Engineer Co-op, Lockheed Martin May '20 – Sept. '20; May '21 – Jan '22

- Updated legacy code, developed new features, wrote and performed tests
- Scrum, Agile framework; member of highly collaborative, DevOps driven team;
 carried out product demos to public speak/present before 40 other engineers/managers

Computer Science Tutor

Fall 2019, Fall 2020, Spring 2021

- Included assisting a Fall 2019 class of 16 students in Intro. to O.O. Programming
- Discovered my love for both teaching and helping other programmers.

Resident Assistant, Rowan University, Glassboro, NJ

2019-2020

- Oversaw floor of 22 residents. Enforced policy. On duty with another resident assistant approximately 4 times per month for the entire building of about 350 freshmen.
- On call during night 2-3 times a month. Resolved lockouts. Wrote incident reports and duty logs. Performed health and safety inspections. Provided resources to students.
- On team with strong family vibe: taught importance of working together.
- Further taught me to value others' needs first before mine.

Maintenance, St. Joan of Arc School and Church, Marlton, NJ

Volunteer Service, Virtua Marlton Hospital, Marlton, NJ

2018

Summer 2018

- Volunteered in the surgical waiting room by assisting families of patients waiting for information. Maintained confidential paperwork regarding the status of patients.
- Taught me the importance of being present for others in a time of stress, in a medical environment.

Programming Project Experience

Development of Personal Application/Website

February 2022 - Present

- Developing personal website using Node.js and React.js; deployed using AWS
- Includes custom-built "My Dashboard" App (Java Spring and Angular, specifying a
 RESTful API to connect to a MySQL database. Hosted on AWS). Accessible at
 http://mydashboard.matthewbisicchia.com/. Rather crude; designed in part for a
 basic programming challenge. GitHub for this project also available at bottom of site.
- Personal site will store knowledge/original notes learned during college (ex, electronics theory), as well as other side projects: for knowledge retention as well as for education
- Will include interactive visual diagrams currently being built with JS, HTML, and CSS

Development of Hospital-based Medical Software System February 2022 - Present

 Currently on team with Rowan University in assisting the growth of an iOS/Android platform, to integrate to a Node backend & React web frontend for medical personnel.

Research of Efficiency of Ensemble Models for ICU Mortality Prediction Spring '21

 Participated in research team to analyze efficiency of hyperparameter-tuned Scikitlearn Machine Learning models in predicting 24-hour patient survival in ICU.

Web Game May 2020

- Started developing a 2D game in JavaScript. Learned through self-study with online resources and through networking with talented individuals met at college.
- Made a quick open-source boiler plate code template, available at: https://github.com/MatthewBisicchia/TwoDVideoGameTemplate.git