Joseph Demcher

10 Westminster Rd • Colonia, New Jersey 07067 • (732)-882-9385 • jpd29@njit.edu • joedemcher.com

OBJECTIVE

• To obtain a position in software development where my passion, innovation, and education can work in conjunction with my hands on experience as a hands-on developer who writes high quality, secure code that is functional, testable, and deployable and enjoys seeing the impact code can have in the daily lives of everyday people in a rapidly changing and growing world.

EDUCATION

New Jersey Institute of Technology, Newark, New Jersey

expected graduation date May 2020

- Pursuing a Bachelor of Science degree in Computer Science and Mathematical Sciences
- GPA: 3.329 / 4.00 enrolled in the Albert Dorman Honors College at NJIT
- Dean's List Fall 2016, Spring 2017, Fall 2017, Spring 2018, Fall 2018

RELEVANT COURSEWORK

Data structures Object-oriented Design Complexity analysis
Database design

Data analytics
Discrete mathematics

SKILLS

- Possesses a strong foundation in algorithms, data structures, and core computer science concepts.
- Highly proficient in multiple high-level programming languages such as Java, Python, and C++.
- Experienced in responsive design and modern browser techniques using HTML5, JavaScript, and CSS.

WORK EXPERIENCE

Collabera Inc. - Basking Ridge, NJ

Finance Intern – Data Analytics

July 2019 to August 2019

• Assisted in the end-to-end development of a companywide system tool to automate over 100,000 classifications annually utilizing neural networks in Python through the Keras, Pandas, and SciKit libraries.

Martin Tuchman School of Management - Newark, NJ

Teaching Assistant – Financial Literacy Camp

June 2018 to August 2018

- Facilitated the immersion of an intensive hands on introduction to financial markets for 30 students.
- Developed curriculum to lead and facilitate group discussions and exercises.

New Jersey Institute of Technology - Newark, NJ

Resident Assistant – Albert Dorman Honors Hall

January 2018 to February 2019

• Oversaw the development of a community, and overall wellbeing of 80 undergraduate residents through conducting 30+ interactive programs on diversity, professional growth, inclusion while managing administrative tasks including regular room inspections, maintenance requests, and incident reports.

Ying Wu College of Computing - Newark, NJ

Undergraduate Teaching Assistant.

September 2017 to May 2018

- Contributed to the development of effective teaching materials including designing online tutorials directed towards course content, building scripts to automatically grade homework, and conducting study groups.
- Delivered a range of assessment activities and reported major conclusions on comprehension of material to superiors and provided course correction.

ACTIVITIES AND ORGANIZATIONS

CoDaS Lab - Newark, NJ

Undergraduate Research Assistant

March 2017 to December 2017

• Conducted research on and the development of statistical image analysis tools for computer vision models.

Circle-K – New Jersey Institute of Technology Chapter, Newark, NJ

Executive Board Member – Event Coordinator

October 2016 to present

• Coordinated and lead a team to execute campaigns and service-based initiatives, directing 300+ volunteers raising thousands in funds to support various charities and causes to empower society.