# Michael Setteducati

michael.setteducati@gmail.com • (201) 328-7009

michaelsetteducati.me • linkedin.com/in/michaelsetteducati • github.com/msetteducati

### WORK EXPERIENCE

#### **Amount Small Business**

Software Engineer | New York, NY

January 2020 - Present

- Backend web development using Java and Golang in a microservices architecture
- Integration with AWS services (EC2, ActiveMQ, Redis, Postgres, ElasticSearch)
- Previously worked on a .NET team doing full stack development deployed on Azure infrastructure

## **Verisk Analytics**

Software Developer | Jersey City, NJ

August 2018 - January 2020

- Full stack web development and batch processing using .NET Framework, .NET Core, AngularJS, and Java
- Integration with AWS services (EC2, Batch, Lambda, SQS, API Gateway, ElasticSearch)

# **New Concepts for Living**

Software Consultant | Rochelle Park, NJ

June 2018 - June 2019

• Full stack web development and batch processing using .NET Core and Angular 7

### **United Parcel Service**

Human Resources Analytics Co-op | Timonium, MD

September 2017 - January 2018

• Full stack web development using .Net Web Forms

Consumer Technology Quality Assurance Co-op | Parsippany, NJ

July 2017 - September 2017

Designed and executed test cases for widely used international shipping application

Human Resources Intern | Mahwah, NJ

May 2016 - February 2017

## **TECHNICAL SKILLS**

Proficient In: Java (Spring, Micronaut), Golang, C# (.NET), Javascript, SQL, Git

Experience With: AWS, Kubernetes, Jenkins, Python, NoSQL

Interested In: Blockchain, Machine Learning

### **EDUCATION**

## Loyola University Maryland | Baltimore, MD

Class of 2018

Bachelor of Science, Magna Cum Laude, Computer Science; Minors in Mathematics, Information Systems

- Presidential Scholar
- Upsilon Pi Epsilon (UPE) Computer Science Honor Society

## Bergen Catholic High School | Oradell, NJ

Class of 2014

#### **PROJECTS**

*Quantitative Model Validation*: Developed web application used to quantitatively validate simulation models using Angular, Python, and Flask. Related paper was published at the Summer Simulation Conference in 2018.