

# Kevin M Hunte

917.753.8221 - [kevinmhunte@gmail.com](mailto:kevinmhunte@gmail.com)

Website: <https://www.kevinhunte.com/>

---

## EXPERIENCE

Aug 2019 – Current

**Software Test Engineer, Con Edison**, New York, NY

Functional Test Engineer, Contract

- Lead of functional testing for Con Edison's Outage API and Complex Billing initiative
- Developed and refactored unit tests for UI and REST API to validate business functionality
- Skilled with Selenium, C#, and Postman in an Agile SaFe environment

June 2019 – Current

**Software Test Engineer, Real-Time Technology Solutions**, New York, NY

Functional Test Engineer, Full-time

- Verified application functionality, usability, scalability and data validity
- Performed regression, script, and user acceptance testing
- Developed and maintained reusable code libraries in the Java and C# programming languages

Sept 2018 – May 2019

**Full Stack Developer, University of Connecticut**, Storrs, CT

Full-Stack Developer

- Created a server-less web application UI using HTML5, JQuery, and Bootstrap.
- Integrated REST API with AWS API Gateway and Lambda written in Python
- Stored and retrieved user data using DynamoDB and REST API

May – Oct 2018

**Android Developer, University of Connecticut**, Storrs, CT

Mobile Developer

- Refactored and developed an Android 8.0 exercise application.
- Implemented Google's Activity Recognition/Transition API.
- Transmitted data to an Amazon EC2 Virtual Server

## SKILLS

Skilled in: Python, Java, C#, JavaScript, HTML, CSS, SQL, NoSQL, Vue.JS, AWS, Node  
Knowledgeable in: React.JS, Express, C++

## PROJECTS

**InstaCaption Web Application**, <https://www.instacaption.xyz/>

JavaScript, Vue.JS, Vuex, Bootstrap 4, OAuth2, Python 3, S3, Cloudfront, Lambda, Dynamodb

- An easy and convenient way to create captions for your social media posts.
- This fullstack application has dozens of active users.

**Scheduling Visualizer**, <https://schedulingvisualizer.s3.amazonaws.com/index.html>

JavaScript, Vue.JS, Vuex, Bootstrap 4, S3

- A visualization tool for simulating different OS scheduling algorithms.
- This tool currently serves as a teaching tool to undergraduate computer science students.

## CERTIFICATIONS

July 2019

**CompTIA Security+**, CompTIA

- Credential ID: ZZQKBKLMZDB41ZCD

## EDUCATION

Jan 2020

**New York Institute of Technology**, New York, NY

Master of Science, Anticipated Graduation: December 2021

Major: Cybersecurity

May 2019

**University of Connecticut**, Storrs, CT

Bachelor of Science in Engineering

Major: Computer Science & Engineering, Concentration in Cybersecurity