Kevin M Hunte

917.753.8221 - <u>kevinmhunte@gmail.com</u> <u>Projects Repository - https://github.com/kevhunte</u>

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 ,
	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 2010	University of Connecticut, Storrs, CT

Bachelor of Science in Engineering
Major: Computer Science & Engineering, Concentration in Cybersecurity

May 2019