Kevin Romero

"A computer programming and analysis graduate from Durham College. I am currently attending Ontario Tech University to pursue a degree in computer science. In addition to my professional programming experience,

I have explored a variety of languages, hardware, frameworks, libraries, and programs for school and in recreation"

Experience

Student Follow-up Caller

Ontario Tech, Oshawa, ON

- Contacting candidate students to provide more information about the university and the Computer science program.

Research Assistant

AI Hub, Oshawa, ON

- Project 1: Used NLP techniques and Libraries to extract information from documents.
- Project 2: Worked with Razor Web App API in a ranking algorithm in C#.)
- Project 3: Utilized OpenCV to extract information from images. Created an algorithm for comparing web scraped data to find matching items on Amazon Used react and express to build an API and dashboard to display the item's information.
- Project 4: Developed an ML predictive model using SCIKIT-Learn and TensorFlow. Analyzed data for correlations and prepared data for training.

Student Programmer

Shift Link, Durham, ON

- Worked on a ML predictive model using SCIKIT-Learn & Analyzing training data.

Education

Bachelor of Science - Computer Science

OntarioTech University, Oshawa, ON (Formerly UOIT)

Computer Programming & Analysis

Durham College, Oshawa, ON - Cumulative GPA: 4.5/5.0

Activities

Brighton's Public Library Volunteer July - September 2021 January - September 2021 **Robonomics Developers Academy** Niagara's Agritech Hackathon – 1st place winner Venture 13 TechXpo Hackathon – 2nd Place winner OnTech U Chess Competition – Tier B 1st place winner, Oshawa, ON Game Programming Club, Durham College, Oshawa, ON

ABOUT

Location: Ajax, ON, Canada.

Phone: Upon Request

Email: kevin.romeroresume@gmail.com

Website: www.Kevinromero.ca

Github: github.com/KevinCRR

Codepen: codepen.io/superh2o

LinkedIn: linkedin.com/in/kevin-romero13

Skills

Programming: Confident: Python, Javascript Capable: C#, Cobol, PHP Beginner: C++, C

Databases: MySQL, Postgre

Web-Dev: ReactJS, Flask, ExpressJS

Cloud/Hosting: AWS and Netifly

2018 - 2021

Oct 2019

April 2019

January 2019

September 2019

Feb - March 2022

Jul 2019 - Oct 2021

July - Dec 2020

Sept 2021 - Present

Vision: OpenCV NLP: Spacy ML: SCIKIT-Learn

AI and ML:

Business Analyst:

UML design for systems development Methodologies: Scrum & Kanban

Languages

English & Spanish