# CHRISTOPHER W ALBANESE

# **SOFTWARE ENGINEER**

LONG ISLAND, NEW YORK
631-433-8004 CWALBANESE@GMAIL.COM
PORTFOLIO: http://www.chrisalbanese.com
https://www.linkedin.com/in/chris-albanese/
https://github.com/cwalbanese

# SUMMARY

I am a software engineer experienced in full stack web development. My skills allow me to solve complex programming problems on the job, both independently and on a team.

### **SKILLS**

 HTML, CSS, Javascript, ReactJS, NodeJS, ExpressJS, Python, Django, MongoDB, PostgreSQL, Git, GitHub, Agile Methodologies, Scrum

# **EXPERIENCE**

#### 2019-2020

Software Engineering Immersive, General Assembly, Remote

- Three-month, 400+hour full-time and full-stack program
- Provided with the latest front- and back-end programming languages, tools, and methods
- Fully immersive, 8 hour a day, face to face online class environment

#### 2018-2020

Professional Driver, Uber, Long Island, NY

- Provide top level customer experience as ride share driver
- Manage routes through use of iPhone app technology
- Choose best routes to destinations by using maps and GPS

### 2012-2017

Senior Service Consultant, Bayside Volkswagen/Volvo Cars of Queens, Great Neck, NY

- Supervised the productivity of over 15 technicians to ensure timely completion of service
- Actively generated and managed high volume of customer work orders
- Troubleshooted needs and concerns of customers

### 2009-2012

Parts Consultant, Mercedes-Benz of Huntington, Huntington, NY

- Analyzed technical parts diagrams
- Performed parts inventory control
- Assisted internal, wholesale, and retail customers

### 2005-2008

Sales Manager/Webmaster, Cannillo Motorsports Ltd, Deer Park, NY

- Webmaster responsible for all advertising, including website development
- Managed pre-owned vehicle dealership of 40 exotic/classic vehicle inventory
- Developed and maintained customer relationships

# **EDUCATION**

Certificate – Software Engineering Immersive - General Assembly

Certificate – Master Automobile Technician - ASE

B.S. Degree – Industrial Management Technology – SUNY Farmingdale State College, NY

A.A.S. Degree - Automotive Engineering Technology - SUNY Farmingdale State College, NY