**Navie Huynh**

14000 Noel Rd Apt #807 Dallas, Texas 75240 | huynhnavie@gmail.com | (832) 421-2767

<http://www.linkedin.com/in/navie-huynh> | <http://www.github.com/NavieHuynh> | <https://medium.com/@naviehuynh_49819>

# PROFESSIONAL EXPERIENCE

**Omnitracs, LLC – Software QA Engineer** |Dallas, Texas August 2018 – Present

* Subject matter expert of mobile device management host software on host and mobile devices
* Perform root cause analysis to identify customer impacting defects using device logs
* Develop Python modules using Postman for mapping to mobile device management server API calls for automated workflows
* Document mobile device management features and use cases for new member onboarding
* Execute test cases in SDLC test cycles, including Regression testing, Sanity testing, End to end system testing, Smoke testing and system integration testing.

# PROFESSIONAL CERTIFICATES

**AWS Certified Solutions Architect Associate** March 2020 – July 2023

*Validation Number:* D1NEW5N2NJBQ1PCJ

*Validation URL:* <http://aws.amazon.com/verification>

**AWS Certified Cloud Practioner** March 2020 – July 2023

*Validation Number:* FNZDC0Y2M2RE1Z5H

*Validation URL:* <http://aws.amazon.com/verification>

# MOOC CERTIFICATES

**Google IT Automation with Python** by Google June 2020

*Credential URL:* <https://www.coursera.org/account/accomplishments/specialization/certificate/U4XGJUV7EEN4>

**Deep Learning Specialization** by deeplearning.aiFebruary 2020

*Credential URL:* <https://www.coursera.org/account/accomplishments/specialization/certificate/AG57BSX5MUM6>

**IBM Data Science Professional Certificate** by IBMJanuary 2020

*Credential URL:* <https://www.coursera.org/account/accomplishments/specialization/certificate/X5SLJY6V9WFH>

# TECHNICAL SKILLS

* **Programming Languages:** Python, Java, Bash, SQL, HTML, CSS, Javascript, Git
* **OS:** Linux, Windows XP/7/8/10, Android 7

# PERSONAL PROJECTS

**Cloud Resume**

<https://navie.info>

**IBM Data Science Capstone Project**

<https://github.com/NavieHuynh/Coursera_Capstone/blob/master/DallasMarketAnalysis.ipynb>

* Webscrape Dallas county geolocation data from zipcode.com and used the data to identify top venues within each location
* Apply KMeans clustering to identify similarities between different Dallas Counties based on the different venues to identify popular businesses in Dallas.
* Dataset can be extended to identify similar cities across the United states based on venues

# EDUCATION

**Bachelor of Science in Physics**August 2014 – May 2018

Texas A&M University | College Station, Texas | GPA: 3.28

Minor in Mathematics & Astrophysics