# **Tucker Wash**

#### washt23@gmail.com

(757) 353-8997 github.com/washt www.washt.xyz

#### **EXPERIENCE**

#### **Homes.com** - Norfolk, VA Full Stack Software Developer

Aug 2016 - Present

- Backend POC for inbound critical hotfixes
- Scripted the capture and resending of approximately 15,000 leads lost in a system crash
- Patched memory leaks in one of our dependencies, improving overall downtime

#### Broker Search

- Designed and implemented specialized search functionality for broker customers
- Improved response time by optimizing SQL queries

#### Ad Delivery

- Fixed issues with ad delivery by writing automated scripts to push messages into RabbitMQ and update ad server in elasticsearch
- Implemented fuzzy address search on our landing page, improving CTR by 15%
- Built the services to sync user accounts between our systems and third party service, Curbcall

## **The Franklin Johnston Group -** Virginia Beach, VA Software Developer Intern

Dec 2014 - Aug 2016

- Build middleware api's and automation scripts to integrate our utility, accounting, and property management software
- Build dashboard S.P.A.s to replace our traditional paper-based reporting with Node.js, React, and D3
- Perform Database Administration for our property management system, MRI
- Perform System Administration for all linux boxes

#### **SKILLS**

Software Design

Web Development

Scripting/Automation

Database Management

#### TOOLS

#### Languages

Javascript, Python, SQL, Bash, Groovy, C++, Java

#### Libraries/Frameworks

Node.js, Angular 1.x, React.js, RabbitMQ, Docker, Flexbox, OpenCV, Numpy, SciPy, Tensorflow

#### **Persistence**

MSSQL, MongoDB, Oracle, Postgresql

#### Search

Elasticsearch, Solr

#### Workflow

Vi, webpack, npm, Postman, atom, watchexec, gnu coreutils

#### **AWARDS**

3rd Place - Hack to Help Hampton Roads Team InSeason

### **Computer Vision Lab - ODU,** Norfolk, VA Research Assistant

May 2015 - May 2016

• Implemented face segmentation on a humanoid robot with

- OpenCV and python
- Implemented a face recognition system for deployment on robots with a grad student's neural network, Octave, and Python

#### **EDUCATION**

# **Old Dominion University,** Norfolk, VA B.S. Computer Science

2014 - 2016

Publications:

Deep SRN for robust object recognition: A case study with NAO humanoid robot

**IEEE SoutheastCon 2016** 

M. Alam ; Vision Lab at Department of Electrical and Computer Engineering, Old Dominion University, Norfolk, VA 23529, United States of America ; L. Vidyaratne ; T. Wash ; K. M. Iftekharuddin