

Patricia A. Taylor

Mobile: (919) 434-6367 Email: ptaylor403@gmail.com
GitHub: <https://github.com/ptaylor403>
Portfolio: <http://ptaylor403.github.io/>
LinkedIn: <https://www.linkedin.com/in/ptaylor1989>

Technical Skills

- Python, Django, Git, GitHub, Heroku, jQuery, JavaScript, HTML, CSS, Bootstrap, Selenium, REST Apis, Pandas, Scikit-learn, Jupyter Notebook, Numpy, Unreal Engine
- Version control, machine learning, database management and production, webdriven UI test automation

Experience

January 2017 - Current

Advandus Inc. - Virtual Reality Developer

- Part-time consulting to experiment with HTC Vive and Oculus Rift technologies
- Training to use Unreal Engine to develop 3D interactive environments

May 2016 - June 2016

Dripping with Data - Python Developer

- Real time analytics dashboard for Mount Holly, NC manufacturing plant of Daimler Trucks North America
- Created a mockup of the project by creating logic and obtaining calculations using mock data
- Contributed to the final view of the project, using HTML, CSS, Bootstrap and Django view logic.

July 2015 - October 2015

TransCirrus, Raleigh, NC - QA Intern

- Created and documented user interface tests manually, exploring user visuals and permissions
- Automated manual tests with Selenium Webdriver to make testing faster
- Reported bugs to developers for debugging

September 2012 - January 2014

Cole Park Veterinary Hospital, Chapel Hill, NC - Registered Veterinary Technician

- Assisted in customer relations by maintaining relationships with owners
- Maintained integrity of facility for health of patients and employees
- Provided annual medical care and hospitalization services and supervision for patients

Education

March 2016 - June 2016

The Iron Yard, Durham, NC

- Python - Data Science Boot Camp (12 weeks full time)
- Python - Data Science Certificate

January 2014 - May 2015

Wake Technical Community College, Raleigh, NC

- Intro to programming and logic with C++, pre-requisite courses for transfer Computer Science

August 2010 - May 2012

Central Carolina Community College, Sanford, NC

- Veterinary Medical Technology program, Associates in Applied Science (AAS) degree in Veterinary Medical Technology

