

# KAITLYN LANDMESSER

---

304.975.0653 | kate.landmesser@gmail.com | <https://katelandmesser.github.io>

## EDUCATION

---

### West Virginia University

Bachelor of Science, Computer Science

Magna Cum Laude (3.7 / 4.0 GPA),  
PROMISE Scholar, Computer Science  
Honor Society (Upsilon Pi Epsilon)

## SKILLS

---

### Languages

Swift, Objective-C, HTML, CSS,  
SQL, Python, Java, C#

### Tools

Xcode, Sketch, Git, Charles Proxy,  
Jenkins, Paw, Splunk, Fabric,  
REST, Jira, RazorSQL, XCTest, KIF

## VOLUNTEER

---

### Capital One Coder's mentor

Virginia Middle Schools | 2017+

### Women in STEM mentor

Montour High School | 2015-2017

## PROJECTS

---

### LED Art

Swift on Linux | 2019

An attempt to mimic the work of  
artist Jim Campbell with a Raspberry  
Pi, a LED light strip, and Swift.

### WVU Mobile

iOS App | 2014 - Present

A campus information app,  
providing news and events, dining  
hall menus, rapid-transit status, and  
a map to over thirty thousand  
students. Data is pulled from REST  
web services and RSS feeds. Written  
in Swift.

## EXPERIENCE

---

### Senior iOS Developer (Principal Associate)

Capital One | McLean, VA | Mar 2017 - Present

Develop features for Capital One's award winning banking app,  
with over 13 million users and a 99.7% crash-free rate.

- Write code in Swift and Objective-C for new features, legacy features, and reusable components in the same codebase with dozens of engineers.
- Design and develop architecture and UI/UX for multiple iterations of Capital One's mobile voice assistant proof of concept.
- Act as backup technical lead on an agile team by mentoring junior developers, defining feature architecture, assigning tasks, providing feedback on pull requests, and collaborating with designers and product owners.
- Improve and define paradigms for writing test sets and corresponding automation for legacy features.

### iOS Developer

Industrial Scientific | Pittsburgh, PA | May 2015 - Feb 2017

Developed iOS (Swift), Java, C#, and HTML software applications alongside a small, multidisciplinary team of engineers.

- Designed, documented, and led development on an iOS application to read data from a gas detector over Bluetooth and transmit it to iNet, Industrial Scientific's real-time safety monitoring platform.
- Wrote Java code for bug fixes and enhancements to the core server of iNet.
- Created complex SQL queries to extract historical data from iNet to answer customer questions and assist in multiple teams' analysis and research.

### Dynamic Testing Team Intern

NASA IV&V | Fairmont, WV | May 2013 - May 2014

Worked with Engineers on NASA's Multi Purpose Crew Vehicle (MPCV) team to validate and verify the vehicle's flight software in preparation for the Exploration Flight Test-1 launch.

- Developed many test cases and corresponding Python scripts that exercised flight software requirements and high-priority project risks with PLATO, a testing environment specific to MPCV.

### Undergraduate Research & Teaching Assistant

WVU Lane Dept. of Computer Science | 2013, 2015

Worked with a faculty led research team in writing technical grant proposals. Ran weekly student help sessions and graded coursework.