

Jamone Kelly

Jamone.kelly@gmail.com – 704-754-7977

Matthews, NC (will relocate)

<http://jamonek.com> – <https://github.com/JamoneK>

Software Developer for Mobile Applications

Tenacious, driven developer with 5 years of engineering coursework, and 4 years' direct work experience designing and enhancing mobile applications and web applications for Android and iOS. Proven track record of excellence in software backend development and mobile solutions. Works well in team environments, leadership and mentoring roles, under tight deadlines, and with limited oversight.

Core Competencies:

- Mobile application design
- LAMP stack
- Community outreach and mentorship
- Agile Methodologies
- Swift, Objective-C, XCode
- Remote team collaboration
- Open Source Code Development
- API Development
- Problem Solving & Critical thinking

Technical and Work Experience

Duke Energy Corporation.

06/2016 – 07/2017

Application Developer

- Developed internal iOS crash symbolication framework and backend to help developers locate issues in real time for our mobile applications.
- Developed internal push notification system for iOS and Android applications.
- Developed universal iOS application for developers to view real time logs and crashes from mobile devices being used in the field.
- Contributed to large scale projects to improve outage response time in Java.

GF-17 Inc.

06/2015 – 03/2016

Lead iOS Engineer [Remote, Contract ended]

- Developed iOS application using Swift.
- Developed backend using PHP & Postgres.
- Utilized Heroku backend to deliver a scalable application.
- Learned on-the-job and assisted in development of efficient machine learning platform using Python.

Pixels, Inc.

04/2014 – 05/2015

Web & Mobile Application Developer

- Created thorough documentation for our clients for operation of web solution.
- Developed iOS applications using iBeacon technology for location based solutions in Swift and Objective-C.
- Developed web solutions using Drupal platform learned on-the-job.

Knobull Inc.

04/2015 – 12/2015

iOS Developer Intern [Remote internship]

- Quality assurance, meticulous testing of meta search engine and iOS application.
- Development of meta search engine backend and iOS application using Swift.
- Learned how to effectively work with an all-remote team and collaborate successfully.

Stars Alliance

01/2013 – 01/2014

Mentor [Part-time, during undergrad]

- Mentored freshmen in Computer Science and prepared them for higher level courses.
- Taught elementary and middle school students how to create websites and programs using Scratch.
- Attended Stars celebration training to network and learn new mentoring techniques.

North Carolina A&T State University

03/2013 – 12/2013

Research Assistant

- Research of healthy eating habits using Bayesian and neural networks.
- Updated existing Android application for research purposes to collect daily diet user data

North Carolina A&T State University

01/2013 – 12/2013

Teaching Assistant

- Tutored students for Intro to Programming, Java (GEEN163) and Advanced Programming Java (GEEN 165).
- Graded student lab assignments and homework.
- Assisted professor in the lab by helping students whenever needed.

Education

North Carolina Agricultural & Technical State University

Bachelor of Science Computer Science– 2016

Relevant Skills

- Swift, Objective-C, Android, PHP, X-Code, Java, MySQL, Ruby on Rails, Linux, Python, HTML, C++, iOS development, API Development, Twilio, API Development, Agile Methodologies, Research.
- Able to learn new programming languages and development environments quickly and efficiently.

Personal Projects

- School For Me (iOS, Swift) - <https://itunes.apple.com/us/app/school-for-me-find-best-education/id1073816579?ls=1&mt=8>
 - Helps parents find a new school for their child and allows teachers to find schools with shortages using Teacher Shortage Area data provided by the government.
 - Created backend using PHP & Postgre
- Converted data from data.gov to serve from backend

