Errol G. Markland Jr.

https://errolmarkland.com | https://github.com/emarkland00 | errol.markland@gmail.com

Back-end .NET developer working 6 years in a startup environment seeking a security-focused role. Experienced with agile software principles and secure development practices. Able to quickly adapt to changing requirements and software roles.

Skills Inventory:

Languages: C#, MySQL, Python

Operating Systems: Mac OS, Microsoft Windows, Ubuntu

Software/Services: Visual Studio, Git, Docker, Redis, Memcached, Fiddler, Burp Suite, AWS (S3, EC2), GCP (Cloud Storage)

Projects:

Article Tracker April 2015 - Present

■ Tracks articles read around the web and posts results to a specified endpoint

■ Currently supports Reddit and Hacker News

■ Created using Python

Personal PHP ORM Dec 2014 - Present

Rapidly generate consistent object models in PHP by reading database schema

Currently only supports MySQL.

Education and Certifications:

CompTIA Security+ Feb 2017

City College of New York, Grove School of Engineering

Bachelor of Engineering (B.E.) in Computer Engineering Fall 2011

2012 - Present appFigures

Back-end Developer

Experience:

■ Built internal software tools to aid sales team with lead procurement and billing. Wrote software tools to address the data needs of enterprise clients

- Written internal tools to assist customer support with making more insightful assessments and aid developers with debugging core processes more efficiently
- Written concise unit and integration tests to verify correctness of new tools and programs
- Continually strengthen company security stance by patching issues reported in bug tracker, hardening web application surface, and increasing awareness within the company

Oct 2015 - Jun 2016 **OMedic**

Contract Software Developer

- Used JavaScript to build a set of browser-based data visualization tools that adheres to the company's proprietary data formats. Tested visual tools using mocha.js and documented used JSDocs
- Built a proof-of-concept Android app to assist with collecting health-related data using Google Wear API while utilizing energy preservation techniques

National Institute of Standards and Technology

May 2011 - August 2011

Summer Undergraduate Research Fellowship at Information Technology Lab, Guest Researcher

■ Web Application Development for Computer Security Metadata

City College of New York

Software Training Instructor

Louis Stokes Alliance for Minority Participation (LSAMP), Undergraduate Researcher

2010 - 2011

New York, NY

■ Mentor-guided research in the field of cryptography

Grove School of Engineering – Journal of Student Research, Web Developer

2010 - 2011

■ Implement the latest articles/magazines relating to research involving the Grove School of Engineering

■ Teach software applications and languages from beginner to intermediate skill levels

2009 - 2011

- Assist people in troubleshooting their software-related concerns
- Earned Employee of the Month, April 2011