# **Peter Krivoshik**

eve.kean.edu/~krivoshp github.com/PeterKrivoshik in linkedin.com/in/peterkrivoshik peterkrivoshik@gmail.com (908)500-1156 2815 County Rd 619, Milford, NJ 08848

# **Projects**

## **LifeLine Android Application**

Smartphone application on Android OS designed for senior citizens and those with limited mobility at risk of serious injury from a fall. The app utilizes the device's on-board sensors to detect falls and solicit emergency medical assistance autonomously, requiring no input.

#### LifeLine Standalone Hardware Device

A standalone, hardware version of my completed **LifeLine** fall detection Android app. Built around an Arduino microcontroller, the device monitors an accelerometer and utilizes a GSM module calls to emergency services after detecting a fall, again requiring no input.

## rJPGC (recursive JPG Compression)

Photo library management tool that when pointed at a directory, recursively launches new threads in each subdirectory and compresses JPGs as per a specified quality. Compressed images are placed in a single output directory for easy location and storage management.

# **Python Based Lexical Analyzer for Java Compiler**

Opens Java file as one String per line, then parses char by char with look-ahead of avg. 1-2 chars. Recognizes syntax errors; control, iterative & try-catch statements, rsvd. words, all operator types, method calls, comments & Strings, ref. vars. & hanging/unexpected braces.

#### HideAndSeek

A symmetric encryption and decryption tool using a 64-bit stream cipher, based on an algorithm I wrote myself. First written in Java, then JavaScript for web based operation.

# **PKDataLogger**

Java based tool that can be integrated in Android apps to organize data structures, serialize the structures into binary files, then encrypt and upload them to a RESTful web server.

## Awards & Presentations

## Cyber Security Community Awareness Day Organization Committee

Helped Organize Cyber Security Event at Kean University's School of Computer Science Which Hosted Speakers From The FBI and Homeland Security – October  $27^{\rm th}$ , 2017

## Selected Presenter

NJ Tech Council - Medical Devices Symposium 2017

Only Undergraduate Presenter competing with Masters and Ph.D. student researchers

## NSF CS S-Stem Scholarship – Fall 2017 & Spring 2018

Competitive Merit Based Scholarship from National Science Foundation

#### Dean's List

Kean University - Fall 2016, Spring 2017 & Fall 2017

Rider University - Spring 2015

# **Kean University Industrial Advisor Board Meeting**

Presented my LifeLine Android Application to faculty and IAB board members

## Kean ACM Meeting Summer Research & Internship Presentation

Presented to ACM members about my research and my LifeLine Android Application

# **Research** - Kean University

# Senior Research (Jan. 2018 - PRESENT)

RollJam Keyless Entry Replay Attack Vector. Exploiting Rolling Code Systems with SDR.

# SPF 2017 (May 2017 - Aug. 2017) and StemPact 2017 (Aug. 2017 - Dec. 2017)

Learned how to produce Android applications and explored methods for utilizing onboard device sensors to collect data. Analyzed machine learning solutions for processing data at a high sample rate, which allowed me to produce the first prototype of the LifeLine app.

# **Skills**

## **Primary Programming Languages**

Java, SQL, Python, C, C++

## **Secondary Languages**

JavaScript, XML, Assembler, HTML, CSS, PHP

#### Software

Android OS, GNU Radio, Sublime, Eclipse, GNU nano, VI editor, Visual Studio 2017, Eclipse IDE, Google Maps API, PowerShell, SceneBuilder, VirtualBox, GIMP, WireShark, nmap, Metasploit, PuTTY, WinSCP, FileZilla, RealVNC, Processing, MicroPython, KompoZer WYSIWYG, GitHub

## **Operating Systems**

Windows XP-10, MacOS 10.5-10.13, Ubuntu, Debian, Fedora, Linux (UNIX) Server, Kali Linux, Pentoo, GNURadioLive, Android & iOS

#### **Hardware**

HackRF, SDR, ISM & Short-Range Radio, LVDS & TFT, Raspberry Pi, Arduino, Atmel AVR & ARM Cortex, SIM900 GSM Module, ESP8266 WiFi Module, HC05 Bluetooth Module, I<sup>2</sup>C ICSP & JTAG

## **Networking Utilities & Protocols**

netsh, nslookup, netstat, tracert, NAS, NAT, DNS, LAN/WAN, ARP, SSH, FTP, HTTP, TCP/IP(v4|v6)

#### **Laboratory Equipment & Tools**

Spectrophotometry, Mass and NMR Spectroscopy, Oscilloscope & Spectrum Analyzer, Function Generator, Multimeter & LCR Meter, Soldering Iron & High Voltage Safety Procedures

# **Education**

# Kean University [GPA 3.83]

Union, NJ

**BS** in Computer Science

Spring 2016 - Expected Grad. Dec. 2018

#### **Rider University**

Lawrenceville, NJ Fall 2014 - Fall 2015

#### Raritan Valley Com. College

Branchburg, NJ Winter 2012 - Spring 2014

# **Relevant Coursework**

Algorithm Analysis, Programming Languages, Comp. Security, Assembly Lang., Data Structures, Operating Systems, Comp. Org. & Prog., Discrete Structures, Calculus 1 & 2, Comp. Systems

# **Experience**

**Perkins Restaurant** Phillipsburg, NJ & Flemington, NJ Dec.2012 to Sep. 2017

Server / Host / Certified Trainer

**Rider University** Lawrenceville, NJ Sep. 2014 to Nov. 2015

**GLASS-STEM Mentor**