

adam.a.magier@gmail.com
(908) 787-2475

ADAM ALEXANDER MAGIER

linkedin.com/in/adammagier
adammagier.github.io

PERMANENT ADDRESS

21 Southfield Road
Edison, NJ 08820

UNIVERSITY ADDRESS

106 S. Gregory, Apartment 25
Urbana, IL 61801

EDUCATION

Bachelor of Science, Electrical Engineering with a Minor in Computer Science
The University of Illinois at Urbana Champaign

May 2019
GPA: 3.63 / 4.00

PROJECTS

Bare Bones Linux Kernel as a Personal Project

12/2017 – Present

Basic Linux kernel with scheduling, filesystem, multiple terminals, and mouse functionality
✓ Increased my knowledge of operating systems and low-level programming

Augmented Reality Android Application at Personify, Inc.

09/2017 – Present

Android application which allows augmented reality holograms to stream to mobile clients
✓ Improved the marketability of the company by showing the cross-platform functionality

Live Performance Monitoring System at Personify, Inc.

05/2017 – 08/2017

Utility that monitored performance of connection between host and client in main product
✓ Enabled more effective development cycles for the rest of the dev team

Forex Symbol Data Analyzer at Visual Trading Systems

06/2016 – 08/2016

Self-generating tool used to monitor the currency pairs/contracts being traded with our services
✓ Incorporated as the main method of preventing financial losses throughout the company

WORK EXPERIENCE

Teaching Assistant – ECE 391 at The University of Illinois

01/2018 – Present

Taught students operating systems and low-level programming concepts

Software Engineering Internship with Personify, Inc.

05/2017 – Present

Created advanced UI utilities to aid development and helped develop Android application

Software Engineering Internship with Visual Trading Systems

06/2016 – 08/2016

Developed system to save clients from massive losses on foreign exchange market

EXTRACURRICULARS

Eta Kappa Nu – Active Member in Eta Kappa Nu Alpha Chapter

08/2017 – Present

Actively participated in volunteer activities such as tutoring and exam review sessions

Executive Board – Webmaster for Zagłoba Polish Club UIUC

08/2015 – Present

Created the first usable website for the club to improve communication with members

TECHNICAL SKILLS

Programming Languages: Proficient – Java, Python, C/C++, C#, SystemVerilog, x86 (GAS/AT&T)
Intermediate – PHP, JavaScript, Ruby, HTML/CSS, Matlab

Programs: Apache2, Git/GitHub, Android Studio, Visual Studio, Mathematica, Quartus, Unity3D, QEMU

Software Tools: Linux CLI, Thrift IPC, Flask, Windows Forms, CMake, CUDA, Google ARCore, AutoHotKey

Hardware: Arduino Uno, Raspberry Pi 2, Altera DE2-115, Knitting Needles

Spoken Languages: Polish (Fluent), Spanish (Intermediate)

RELEVANT COURSEWORK

ECE 391: Computer Systems Engineering

CS 225: Data Structures

ECE 411: Computer Organization & Design

ECE 408: Applied Parallel Programming

ECE 385: Digital Systems Laboratory

ECE 220: Computer Systems & Programming

ECE 210: Analog Signal Processing

ECE 310: Digital Signal Processing

ECE 311: Digital Signal Processing Lab

ECE 350: Advanced Fields & Waves

ECE 454: Antennas

ECE 330: Power Circuits & Electromechanics