# ANDREW ETHAN YAROS

ay@drexel.edu www.linkedin.com/in/aey www.yaros.ae

### **EDUCATION**

B.S. Computer Science • Drexel University • Philadelphia, PA • 2013 - 2019

Concentrations: Software Engineering, Human-Computer Interaction • Minor: Architecture

# TECHNICAL PROJECTS

## Developer • JPaint • July - September 2019

- 10 week class project to develop a paint clone in Java using the Swing UI Toolkit
- Utilized a model-view-controller architecture for a more easily maintainable design
- Implemented features including customizable tools such as a paintbrush, an eraser, line and shape drawing tools, a paint-bucket tool, and a color-picker
- Created an advertisement for the program using only the program itself

### Front-end Developer • Checkers Online • June - September 2018

- 10 week class project to develop an online checkers game using a client/server model
- Developed client application using HTML/Javascript with a canvas-based UI
- Coordinated with group members to design GET/POST requests for communicating game state information with the server application
- Assisted in writing documentation for project requirements, design, and testing

#### **EXPERIENCE**

#### Intern Architect • Kris Kolo, LLC • Philadelphia, PA • June 2015 - October 2016

- Worked on renovation projects primarily for educational clients, including The University of Pennsylvania and The University of the Sciences
- Conducted site surveys to take photos and get dimensions of rooms, locations of fixtures
- Assisted in preparation of schematic design and construction documents using AutoCAD
- Gained insight into various stages of the design and construction process

#### LANGUAGES

C Java Python C++ HTML / CSS / JavaScript Bash scripting Go

#### SOFTWARE

Linux / UNIX systems Eclipse (IDE) MathWorks MATLAB

Microsoft Windows Xcode (IDE) Unity 3D

Macintosh OS X (macOS) VIM (Text editor/"IDE") Trimble SketchUp

IntelliJ IDEA (IDE) Git (Version control) Adobe Creative Suite

# SKILLS & COURSES

Software Design Software Security Graphical User Interfaces
Object-Oriented Programming Software Engineering Architectural Design
System Architecture System Programming Computer Aided Design