A N D	R = V	YA	R O S
ay@drexel.edu	www.linkedin.com/in/	andrewethanyaros	andrewyaros.com
EDUCATION	<ul> <li>2013 - 2019: Drexel University   Philadelphia, PA</li> <li>B.S. in Computer Science   Minor: Architecture   Anticipated Graduation: August 2019</li> <li>Cumulative GPA: 3.03   Concentrations: Software Engineering, Computing Systems</li> </ul>		
TECHNICAL PROJECT	<ul> <li>Summer 2018: Front-end Developer   Checkers Online</li> <li>10 week class project to develop an online checkers game using a client/server model</li> <li>Developed client application using HTML/Javascript with a canvas-based UI</li> <li>Coordinated with group members to design GET/POST requests for communicating game state information with the server application</li> <li>Assisted in writing documentation for project requirements, design, and testing</li> </ul>		
TECHNICAL PROJECT	<ul> <li>Winter/Spring 2018: Developer   John Fry's Food Truck Extravaganza</li> <li>20 week class project to create a food truck finding app (written in HTML/Javascript)</li> <li>Created a format to store food trucks and menu items in a Google Firebase database</li> <li>Wrote a responsive web application to fetch and display truck information to users</li> <li>Created a seperate back-end utility to add/remove items to the database</li> <li>Prepared user and system manuals</li> </ul>		
EXPERIENCE	<ul> <li>2015 - 2016: Architectural Intern   Kris Kolo, LLC   Philadelphia, PA</li> <li>Worked on renovation projects primarily for educational clients, including The University of Pennsylvania and The University of the Sciences</li> <li>Conducted site surveys to take photos and get dimensions of rooms, locations of fixtures</li> <li>Assisted in preparation of schematic design and construction documents using AutoCAD</li> <li>Gained insight into various stages of the design and construction process</li> </ul>		
LANGUAGES	$ \   \text{Java} \ \mid \ \text{Python} \ \mid \ \text{C} \ \mid \ \text{C++} \ \mid \ \text{HTML} \ / \ \text{CSS} \ / \ \text{Javascript} \ \mid \ \text{Bash scripting} $		
SOFTWARE & OPERATING SYSTEMS	Linux / UNIX systems Microsoft Windows Macintosh OS X (macOS) Eclipse (IDE) IntelliJ IDEA (IDE)	Xcode (IDE) VIM (Text editor) Git (Version Control) MathWorks MATLAB Microsoft Office/Word/Excel	Trimble SketchUp AutoDesk AutoCAD AutoDesk Revit Adobe Creative Suite Unity
COURSES & SKILLS	Software Design Object Oriented Programming System Architecture	Data Structures Software Engineering System Programming	Architectural Design Computer Aided Design Web Development