

# Fahd Ksara

fahdk@temple.edu | 347-401-3644 | <https://faskyy.github.io/>

## EDUCATION

<b>Temple University, College of Science &amp; Technology</b> <i>Bachelor of Science in Information Science &amp; Technology</i>	Philadelphia, PA <i>Expected Graduation Fall 2021</i>
-------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------

**Relevant Coursework:** Data Structures & Algorithms, Software Design, Client-Side Web Scripting, Server-Side Web Application Development, Network Architecture, Operating Systems, Database Systems, Information System Analysis & Design, Information System Implementation, Mobile Application Development

## WORK EXPERIENCE

<b>Software Engineering Intern</b> <i>Center for Public Health Law Research, Temple University School of Law</i>	Feb 2021 – May 2021 Philadelphia, PA
<ul style="list-style-type: none"><li>Worked with full-stack engineers to maintain the technological operation of LawAtlas.org and the MonQcle software</li><li>Designed and maintained software structures using AWS, JavaScript, Node.js, Vue.js, GraphQL, Strapi and Machine Learning</li><li>Wrote classifiers for AI development by writing algorithms to automatically categorize user data into different classes</li><li>Enhanced platform performance in the rendering SDK of the MonQcle platform by optimizing code and debugging functions</li><li>Contributed to the redesign of old components to improve user interfaces</li></ul>	
<b>Software Developer Intern</b> <i>SocialLadder</i>	May 2020 – April 2021 Philadelphia, PA

- Collaborated with Research & Development to develop and execute structured manual regression JUnit testing plans for automation testing
- Worked closely with senior QA Developer to track software development process by writing out test plans and cases
- Assisted Product team with strategy implementation, defining product features, user research and UI layouts
- Deployed the automated testing process for the SocialLadder iOS/Android and desktop platforms with Java using Apache Maven and Selenium

<b>Teaching Assistant</b> <i>Temple University, College of Engineering</i>	Jan 2019 – May 2019 Philadelphia, PA
<ul style="list-style-type: none"><li>Assisted with the instruction of basic methodologies in computer-aided geometrical construction, solids modeling and isometric drawings/dimensionings</li></ul>	

## PROJECTS

<b>Software Engineering Internship Virtual Participant</b> <i>JPMorgan Chase &amp; Co</i>	Nov 2020 - Dec 2020 Virtual
<ul style="list-style-type: none"><li>Utilized JPMorgan frameworks and tools to complete task modules for interfaces with stock price data feeds in Python</li><li>Established an understanding of data visualization in front-end development as well as developing and analyzing data</li></ul>	
<b>Ocean Shopping</b> <i>University of Pennsylvania PennApps</i>	September 2020 Philadelphia, PA

- Designed and developed a real-time e-commerce web application that utilizes various JavaScript, C# and ASP.NET functions
- Implemented REST API endpoints to register user and item data, authenticate them and provide secure URLs for web pages
- Applied Microsoft SQL Server database for users, items, and other metadata

<b>Wave</b> <i>Fox School of Business Be Your Own Boss Bowl</i>	Sep 2019 - May 2020 Philadelphia, PA
<ul style="list-style-type: none"><li>Developed Wave, an iOS social-networking app, using react-native. Designed and iterated prototypes using Sketch</li><li>Conducted user experience research to study target design processes, and won a \$5,000 cash prize for launching the app</li></ul>	

## TECHNICAL SKILLS

<b>Programming &amp; Markup Languages:</b> Java, C++, C#, JavaScript, Python, HTML5, CSS3, SQL
<b>Packages/Libraries:</b> jQuery, Ajax, Bootstrap, React.js, Node.js, Angular.js, Vue.js, ASP.NET, Flask, Linux
<b>Other:</b> Amazon Web Services, MongoDB, iOS, Git, Jira, Oracle, Web APIs, GraphQL, Quasar, Strapi, Selenide, UI/UX Design