






Isabel Lindmae

Seeking a full-time Software Engineering position beginning the summer of 2018.

 Experience	<div>Undergraduate Computer Science TutorAugust 2016 - Present</div> <div>University of Illinois at Chicago; Chicago, IL</div> <div>Assist students with all level computer science courses. Provide aid with labs, projects, and general homework questions. Maintain knowledge of programming languages and previous semesters material for all classes.</div>
	<div>Undergraduate Research AssistantMay 2017 - August 2017</div> <div>Electronic Visualization Lab, University of Illinois at Chicago; Chicago, IL</div> <div>Created interactive visualizations with D3 and Javascript. Deployed data-driven web applications. Deployed web applications. Deployed web applications. Deployed web applications. Deployed web applications.</div>
 Education	<div>University of Illinois at Chicago; Chicago, ILExpected: May 2018</div> <div>Bachelor of science in Computer Science, Software Engineering concentration</div> <div>GPA: 3.39 / 4.00</div>
 Skills	<div>Programming languages: C, C++, Java, JavaScript, HTML, CSS, Python, SQL</div>
 Projects	<div>Visualizing Englewood Social ServicesAugust 2017</div> <div>Worked on context-aware visual-analysis of Englewood social services. An open source, mobile friendly, JavaScript web application for helping youth in the Greater Englewood area of Chicago find social services near them. Also created a web based Analytics tool for advocates, allowing a user to select geographic areas and compare census data and social services between them. Worked in a team of three Undergraduates to deploy the final product.</div> <div>Garage BuddyMay 2017</div> <div>An Android application that allows a user to host a garage sale or find a garage sale being hosted near them. Served as the project manager and lead a team of three. Utilizing version control, debug testing, and agile development. The final project for Software Engineering I course.</div>
 Organizations	<div>Association of Computing Machinery</div> <div>On the council as the Alumni Liaison Coordinator. Work with keeping in touch with alumni and organizing events for alumni to come in and talk with current and prospective members.</div> <div>Women in Computer Science</div> <div>Flourish</div>