|  |  |
| --- | --- |
| EDUCATION | **University of Washington** (Seattle WA) June 2018  ***B.S. Information Science*** *(GPA 3.6/4.0)*  Dean’s List(Autumn 2012, Winter 2016, Autumn 2016) |
| SKILLS | Front-End: HTML, CSS, React, Bootstrap, JS  Back-End: Python, Node.js, Java, Scala, SQL  Certifications: AWS Certified Solutions Architect and Developer Associate |
| EXPERIENCE | **HBC Digital** (New York, NY) August 2018 - Present  Software Engineer  Manage backend servers for the checkout component. Designed a scalable service to handle customer’s cart data using Kafka streams. Reduced $6M annual loss due to fraud or theft by incorporating new business logic.  **Gilt / HBC Digital** (New York, NY) June - August 2017  Software Engineer Intern  Created a microservice for a survey to collect customer user interface preference data. Leveraged PostgreSQL database to manage collected data. Designed the front-end implementation of the survey using Backbone.js.  **Associated Students of UW** (Seattle, WA) Sept 2016 - June 2017  Webmaster  Solicited requirements to create webpages and utilize feedback from Board of Directors and media designers. Established a communication system for 68 members, resulting growth in collaboration. Updated websites for more intuitive user interface, improving session duration. |
| PROJECTS | **Road.IO – Dash Camera Footage Platform** Jan - June 2017  Software Developer  Implemented micropayment API to manage user to user transaction with cashing out feature. Utilized the recent Firebase storage feature to manage user uploaded images.  **Search Engine Query Suggestion Website** Apr - May 2016  Back-End Developer  Implemented a hybrid-trie data structure to withhold 7 million data entries, reducing memory. Deployed the project on Microsoft Azure platform, reducing server and storage setup time and costs. Applied the Levenshtein distance algorithm to retrieve results with misspelling to 1 degree. | |
| LEADERSHIP | **Informatics Undergraduate Association** Mar 2017 - June 2018  Director of Academic Support  Provide academic resources to Informatics students. Hosted and curated major events within the Informatics department. | |