





Kenny Park

University of British Columbia, BSc, Graduating Year 2020
Major Computer Science, Software Engineering Option

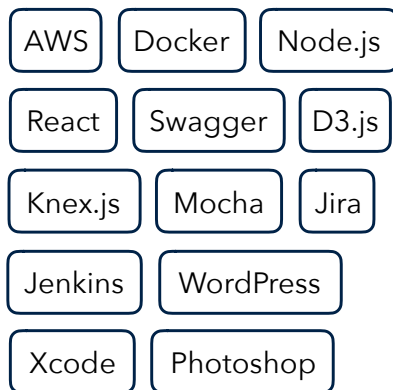
ubc science co-op 
T: 604.822.9677 | F: 604.822.9676 | science.coop@ubc.ca | www.sciencecoop.ubc.ca

parkubc@gmail.com 
Vancouver, Canada 
604-771-9438 
github.com/kennythepark 

LANGUAGES



TOOLS



AWARDS

2017 | Commander's
Certificate of Commendation
30th Division of Republic of
Korea Army

2014 | \$2,500 Faculty of
Science International Student
Scholarship
UBC

2014 | \$1,000 Chapman
Learning Commons
Scholarship
UBC

2013 | Dean's Honour List,
received with A- standing
UBC

2013 | \$6,000 Outstanding
International Student Award
UBC

WORK EXPERIENCE

- **Co-Founder** | KA-YA JUL 2018 - PRESENT
 - Developing the portfolio website (ka-ya.studio) using React and D3.js for showcasing the company clothing line.
 - Built proof-of-concept e-commerce website utilizing WordPress with WooCommerce running on AWS.
- **Software Developer (Co-op)** | PAI Health JAN 2018 - AUG 2018
 - Built 2 microservices of the official PAI Health API for Norway's top insurer company with Docker, Swagger, Knex.js and AWS.
 - Developed and refactored the iOS app to add enhancements such as Apple Watch integration, business logic changes, and optimizations.
- **Information Security Sergeant** | ROKA AUG 2015 - MAY 2017
 - Coordinated a team of 3 in designing and developing a record-keeping web app for 11,000+ users with JavaScript, PHP, and HTML/CSS.
 - Monitored and managed the division's network – including access control for 2,000+ nodes and firewall permissions.
- **iOS Developer (Co-op)** | Two Tall Totems JAN 2015 - APR 2015
 - Utilized CoreBluetooth, Realm and Firebase frameworks to build the Huckle app – a location-based chat app with 1,000+ active users.
 - Led a team of 3 co-ops to design, develop and release the Real Estate License Professor app – currently on the App Store.

PROJECTS

- **Appointment Schedule System** | academic PRESENT
 - Creating a browser-based appointment scheduling system as part of an industry sponsored project using React / Redux, Node.js and MySQL.
- **BBCoin** | BizHacks MAR 2018
 - Created the front-end part of the web app and the accompanying mobile app of the blockchain-based credit rewards system, powered by Ethereum.
- **InsTags** | nwHacks JAN 2018
 - Built the app interface with Angular.js, integrating Google Vision API and Imagga API to create an AI-based hashtag generator for any images.
- **MEUTON** | personal AUG 2014
 - Built a memory-enhancing study planner app based on Ebbinghaus's memory curve that received 400+ downloads on the App Store.