BRIJENDRA NAG

SOFTWARE DEVELOPER | UWATERLOO

www.brijendranag.com

+1 (647) 554-8308

in www.linkedin.com/in/brnag bnag@edu.uwaterloo.ca 👽 github.com/brijendra98

W brijendranag.wordpress.com

EDUCATION

University of Waterloo Bachelor of Computer Science (Honours Co-op) Sept 2016 - Apr 2021 Waterloo, ON, Canada

• Activities: CS Club, Pure Math Club, Waterloop, MathSoc, Hack the North, PennApps, HackPrinceton

• Relevant Coursework: Object Oriented Software, Logic, Elementary Algorithms, Functional Programing

EXPERIENCE

Beyond One Eighty 😯

May - Aug 2017

Software Developer - Node.js, Backbone.js (MVC), MongoDB, Python

Waterloo, ON

- Built the Havene user portal from ground-up, to manage and analyse critical geospatial marine data.
- Devised a **search engine** to conduct complex, customized queries and designed a front-end for it.
- Reviewed approval process, reduced database calls by 80% and improved loading speed exponentially.
- Streamlined cloud storage with a file indexer to identify unique data uploaded through different channels.
- Developed a **Python BS4** scraper to synchronize and integrate metadata of over **700** blog posts.

SeatSplit 3

July 2017 - Present Guelph, ON (Remote)

Software Developer - Node.js, Heroku, Facebook

- Marketplace that connects fans leaving concerts or sporting events early with fans looking for tickets.
- Implementing a conversational interface with a webhook which interacts with Ticketmaster and Facebook.

SpaceX Hyperloop: Waterloop • Admin Team

Oct - Dec 2016 Waterloo, ON

• Managed sponsorship relations and researched for writing journal articles in order to establish strong PR.

• Team successfully raised \$ 43,416 (220% of goal) through a Kickstarter campaign to fund prototype pod.

PROJECTS

Caffeine - Java, XML, Android Studio

Mar 2017

- Won 2nd Place at Start Hacks for a product which prevents drivers from dozing off, reducing accidents.
- Integrated 'Muse: the brain sensing headband', with an **Android App** via Bluetooth.
- Processed real-time **brainwave & accelerometer** data to track head-position and monitor brain activity.

Euphorify - Node.js, JavaScript, HTML5, CSS3

Jan 2017

- Engineered a web application at PennApps XV to generate a collage after analysing your Facebook photos.
- Utilized the Facebook Graph API, Microsoft Emotion API and setup **Node** server to process data securely.
- Efficiently **sorted** the obtained images to generate a **collage** containing images of a particular emotion.

ReactOnFly - Java, Python, Flask, Azure

Nov 2016

- Chrome extension with Flask which automatically 'reacts' to Facebook posts by detecting face reaction.
- Integrated the Facebook Graph API and wrote a Java script for continuous deletion of redundant data.

OPEN SOURCE CONTRIBUTIONS

github.com/dropbox/dropbox-sdk-js

Jun 2017

- Refactored usage examples for **DropBox API**'s JavaScript SDK.
- Cleaned up **Git** history, conflicts after collaborating with DropBox.

ACHIEVEMENTS

- Won 2nd Place for Caffeine at Start Hacks, a 24-hour hackathon at Wilfrid Laurier University, Waterloo.
- Top 15% in CodeChef Snackdown 2017, an annual multi-round global programming tournament.
- President's Scholarship of Distinction, awarded for admission averages of greater than 95%.

SKILLS

Languages: JavaScript, C, C++, Node.js, Java, Python, Racket, SQL, PHP, Shell, HTML5, CSS3

Tools: Backbone.js, Unix, Git, Android Studio, Heroku, MongoDB, jQuery, Mongoose, BeautifulSoup