Vincent Jonany

6577 5th Ave NE, Seattle, WA, 98115 jonanv@uw.edu | (206) 747-4149

SUMMARY OF QUALIFICATIONS

- Proficient in Java, HTML, JavaScript, CSS, AngularJS, JQuery, Lo-Dash, SQL/MySQL, NodeJS, d3.js, Android
- Indulged in solving problems beyond my capacity
- Consistent in delivering business results

EDUCATION

UNIVERSITY OF WASHINGTON, INFORMATION SCHOOL, Seattle, WA

June 2016

Candidate for Bachelor of Science in Informatics, GPA: 3.84

All Quarters Dean's List

SHORELINE COMMUNITY COLLEGE, Shoreline, WA

March 2014

Associate in Arts, GPA: 3.93

Graduated with Honors, President's list

Nominated for the 2014 ALL-USA Community College Academic Team

RELEVANT PROJECTS

UNIVERSITY OF WASHINGTON, INFORMATION SCHOOL, Seattle, WA

Spring 2016

"aWear" Capstone Project, Runner-up Social Impact Award

Developed an Android companion application for Microsoft Band 2. AWear tracks biometric data of the user in a real-time manner and alerts monitors when aWear detects irregularities.

- Responsible in researching and interviewing expert users to elicit functionalities for the application.
- Responsible in the system design, overall development and the maintenance of the product.
- **Product URL:** https://ischool.uw.edu/capstone/projects/2016/awear

UNIVERSITY OF WASHINGTON, INFORMATION SCHOOL, Seattle, WA

Winter 2015

"Gentrification of Seattle" INFO474: Interactive Information Visualization

Developed an interactive storytelling visualization regarding the gentrification in the Seattle areas.

• Responsible in the researching for secondary data and existing solutions to this issue. Additionally, I am also responsible in designing and developing the front-end of the application. *Product URL:* Gentrification

UNIVERSITY OF WASHINGTON, INFORMATION SCHOOL, Seattle, WA

Fall 2015

"Fotohistorias" INFO343: Client-Side Web Development,

Redesigned a website that documents an ongoing research project, Fotohistorias, to better convey viewers about the research.

- Responsible in designing the webpage, allowing users to interact and convey information easily from the webpage.
- Wrote a Server in NodeJS to interact with Heroku services and SendGrid, allowing user to contact them.
- Managed issues of work distribution and integrated members' skills to produce the most efficient outcome.
- *Repo*: https://github.com/Vincentvjj/info343Final, *URL*: https://mysterious-beyond-1970.herokuapp.com/

WORK EXPERIENCE

LEARNTOGETHER, Full Stack Developer, Seattle, WA

June 2015 – March 2016

 $Full \ stack \ developer \ for \ Learn Together, \ a \ start-up \ company \ inside \ The \ Information \ School.$

- Design, and implement many of the primary functions of the web application.
- Work closely with a Scrum Master in an Agile environment.
- *URL*: https://learntogether.io, *Product URL*: https://app.learntogether.io

SHORELINE COMMUNITY COLLEGE, Computer Science Tutor, Shoreline, WA

October 2013 - March 2014

• Trained students to be able to think critically as a programmer, resulting them to pass the class with good grades.

HACKATHON

UNIVERSITY OF WASHINGTON, Winfo 4th Annual Hackathon, Seattle, WA

January 30 2016

- Awarded with the First Honorable Mention Award. *Hackathon URL*: http://winfohackathon2016.devpost.com/
- Designed and developed a companion site for a monitor to be able to constantly monitor loved ones' health information from anywhere and get alerted real-time for irregularities. Product is integrated using Microsoft Band 2, and Microsoft Health Cloud API. *Product Repo*: https://github.com/Vincentvjj/aWear

SERVICE

- Analyzed and designed a computerized payroll system for TGA (Teach, Grow, Achieve) for the Greater Seattle area.
- Designed a Real-Time, Crowd-Sourced, Indoor Navigation mobile application that targets users with disabilities.