Vincent Jonany

Lehmbruckstraße 20, Berlin, 10245 jonanyvincent@gmail.com | +49 172 4671896

SUMMARY OF QUALIFICATIONS

- Proficient in Java, Spring, HTML, JavaScript, AngularJS, SQL/PostgreSQL, NodeJS, Karma/Jasmine and Android
- Indulged in solving problems beyond my capacity
- Consistent in delivering business results

EDUCATION

TECHNISCHE UNIVERSITÄT BERLIN, Berlin, Germany

October 2017 - June 2019

Master of Science in Computer Science

UNIVERSITY OF WASHINGTON, INFORMATION SCHOOL, Seattle, WA

September 2014 - June 2016

Bachelor of Science in Informatics

All Quarters Dean's List

SHORELINE COMMUNITY COLLEGE, Shoreline, WA

September 2012 - March 2014

Associate in Arts

Graduated with Honors, President's list

WORK EXPERIENCE

HOLLAND AMERICA GROUP, Application Developer, Seattle, WA

June 2016 – June 2017

Application Developer (web) for the Holland America Group, mainly serve Holland America Line.

- Responsible in the data migration, integration, canonicalization and maintenance of structured and unstructured data from multiple diverse databases into a storage system in AEM, an enterprise web content management system.
- Responsible in redesigning several landing sites while following company's standards, rules, and compliances.
- Responsible in managing and creating back-end services for other developers and myself.
- Worked closely with Dev-Ops to manage microservices efficiently and effectively with the help of related tools.
- Immersed in Scrum environment by participating in daily stand-up, sprint planning, demo, retrospective, and more.

RELEVANT PROJECTS

UNIVERSITY OF WASHINGTON, INFORMATION SCHOOL, Seattle, WA

April 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

January 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, Winfo 4th Annual Hackathon, Seattle, WA "aWear-v1" Hackathon Project, First Honorable Award,

January 30 2016

• Designed and developed a companion site that monitor ones' health information from anywhere using the Microsoft Health Cloud API and get alerted real-time for irregularities. *Product Repo*: https://github.com/Vincentvjj/aWear

HOLLAND AMERICA GROUP, Holland America Group Term 1 Hackathon Seattle, WA "Holland America Alexa Cruise Search" Hackathon Project, 2nd Place,

February 17 2017

• Developed an Alexa skill in Node.js for Amazon Echo so that Holland America users can get a real time result of a cruise search through Alexa. *Product Repo*: https://github.com/Vincentvjj/alexa-holland-search

LEARNTOGETHER, Full Stack Developer, Seattle, WA

June 2015 - March 2016

Full stack developer for LearnTogether, a start-up company inside The Information School.

- Designed, and implemented primary functions of our web application, and maintain the application's database.
- *URL*: https://learntogether.io, *Product URL*: https://app.learntogether.io

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.