

#### JUNIOR SOFTWARE DEVELOPER

Calgary, AB, Canada

□ (+1)587-969-3100 | 🗷 anton.jaime15@gmail.com | 🏕 antondotio.github.io | 🖸 antondotio | 🛅 antoniosantos15

## **Education**

### **Schulich School of Engineering, University of Calgary**

Calgary, Canada

BSC IN SOFTWARE ENGINEERING Sept. 2017 - May 2022

GPA: 35/40

Relevant Coursework: Linear Algebra, Data Structures and Algorithms, Database Management Systems, Principles of Software Design,
Principles of Operating Systems, Computer Networks, Software Architecture, Human-Computer Interactions, Big Data Analysis, Web-Based
Systems

# **Work Experience**

**Chata** Calgary, Canada

BACKEND SOFTWARE DEVELOPER INTERN

May 2020 - Aug. 2021

- Participated in the entire application life-cycle, from design to deployment, with focus on implementation, testing and troubleshooting.
   Worked with several languages and frameworks such as: Java, SpringBoot, Python, Flask, PostgreSQL
- Improved the company's business trajectory by building and maintaining a brand new product demo application, this helped impress
  more prospective buyers.
- Increased the efficacy of company workflows by designing and implementing high performance and scalable **microservices and API's** to automate several internal pipelines.
- Collaborated with Frontend developers to efficiently integrate various systems and expedite the deployment of services.

# **Projects**

#### FlightDuck: WestJet Flight Recommendations -

 $\underline{https://engineeringdesignfair.ucalgary.ca/software/flightduck}$ 

TECH STACK: JAVASCRIPT, VUE, AXIOS, HAPI, STORYBOOK

- · Software engineering capstone project, sponsored by WestJet and partnered with the University of Calgary.
- · A system for recommending flights to guests and tracking their flight history. Integrated with WestJet's commercial API's.
- Lead backend developer responsible for building the recommendation engine and tracking engine logic to determine recommendation prioritization.

#### peachAt - https://github.com/antondotio/peachAt

TECH STACK: JAVASCRIPT, EXPRESS, REACT, CSS/SASS, SOCKET.10

- A messenger app where you can join, choose a nickname and color, and talk with friends. Responsive to both web and mobile medias.
- Uses JavaScript, Express and Socket.io in the back end to perform the logic and send messages to clients. The front end is written in React in a bright, peachy color scheme.

## Virtual Realty - https://github.com/antondotio/VirtualRealty

TECH STACK: C#, WPF

- A web app that simulates an online real estate website where users can an in depth search system to discover, view and favorite home listings.
- Has significant focus on user experience, user interaction, and interface design.
- · Responsible for building the logic behind the entire search feature of the system in C#, as well as its design

#### UniversiTea - https://github.com/antondotio/UniversiTea

TECH STACK: JAVASCRIPT, VUE, MYSQL, AXIOS

- · A social media platform for university students to make public or anonymous posts on dedicated school forum pages.
- Implements several software architecture patterns like MVC and microservices to improve code base organization complexity, as well as Event Sourcing and CQRS to manage data.

### **Stoked Clothing -** <u>https://github.com/antondotio/StokedClothing</u>

TECH STACK: REACT, PYTHON, MYSQL, AXIOS, FLASK

- A React website that simulates an online clothing store where users can login/signup, view item pages, add items to cart, and purchase them
- Has significant focus on database management and organization using MySQL.
- · Responsible for building the API that retrieves and processes data from our database, written in Python using a Flask framework

## Skills\_

**Languages** Java, Python, JavaScript, C, C++, C#, SQL, HTML5, SASS, CSS

**Frameworks** SpringBoot, Flask, Axios, React, Vue, Spark, Hadoop, Node.js, Hapi.js, Flutter, Socket.io, WPF