

## Skills

- Proficient in Angular, .NET and Android
- Experience in full-stack development
- Skilled in Firebase, Stripe, MS Azure
- Programming skills in Java, C++, C#
- Strong multilingual communication skills
- Fast and flexible learner
- Familiar with sprints and OKRs
- Keen to be challenged

## Work experience

### **Freelancing**

*Feb 2020 - present*

Working on small websites, landing pages and automation solutions (scripts and plugins) for customers in Ukraine

### **Wildrook**

*Dec 2018 - Feb 2020*

Front-end developer for project AuditWolf. Building a complex UI with Angular, powered by Microsoft Auth, Azure AD and a custom API with integrations for supporting tech such as Stripe, Azure products, and Hubspot

### **Fraser International College**

*Sep 2014 - May 2016*

Organization and management of the workflow (scheduling, recruitment, training, and marketing). Facilitated communication between instructors and international students

## Projects

### **Panorama Hotel**

*full-stack website development  
2016-present*

Designed, developed and maintained website for a hotel and restaurant in Kherson, Ukraine. It is built using Angular, Bootstrap and Firebase.

### **Howlites**

*full-stack website development  
2019-present*

A working product for restaurants and hotels to create commercial offers for banquets or conferences. The program allows users to easily manage multiple offers, as well as allow guests to build their own event. Angular, Material, Firebase, Google Analytics

### **“Doodles”**

*various small projects to learn and practice*

**UIM** - urgent-important matrix to-do list built in Android Studio with Kotlin

**WhaDo** - android app that helps you pick on activity for the night depending on your area and preferences

**Ng-games** - a collection of simple games built in Angular using Material components. It implements best practices of JavaScript, TypeScript and Material SDK

## Education

- British Columbia Institute of Technology - Computer Systems Technology  
*Jan 2017 – Dec 2018*
- Simon Fraser University - BA School of Computing Science (not completed)  
*Sep 2013 – Aug 2016*