# RAFAEL DOLFE

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## **EDUCATION**

KTH Royal Institute of Technology, Stockholm (Sweden)

Master of Science Degree in Computer Science,

California Polytechnic State University, San Luis Obispo, CA

Study abroad,

expected June 2021

Sept. 2019 – June 2020

## **SKILLS**

Programming Languages: C, C++, C#, Java, Python, HTML & CSS, JavaScript, SQL, Haskell, Prolog,

Software Tools: Bitbucket, Git, GitKraken, JIRA, Visual Studio Code, REST API, JSON, Eclipse, Node.js, Azure

Portal, Azure DevOps, Angular, React, React Native,

Languages: Fluent in Swedish and English

#### **COMPUTER SCIENCE EXPERIENCE**

**Front End Developer** – EF Education First, Zürich, Switzerland (40 hours/week)

June - Aug. 2019

• Developed a feature toggle application with Azure DevOps, did a total revision of the website's copy, an update of the website's endpoints and numerous bugs were fixed.

## **PROGRAMMING PROJECTS**

Feature Toggle Web App, Company Project, Zürich, Switzerland

June – Aug. 2019

Languages and Tools Utilized: JavaScript, Angular, Azure Portal and DevOps, Node.js, REST API

- Coded an Angular CRUD application where developers can create, read, toggle and delete features
- Created a Node.js server to handle the requests from the application

**Procedural Generation of Grass Field in Unity, Graphics Project**, Stockholm Sweden Mars – June 2019 Languages and Tools Utilized: C#, Unity

- Built a Unity project that renders a field and each blade of grass to simulate a grass field
- Reimplemented Markus R. Tillman's bachelor thesis, but significantly improved on its realism
- Utilized Perlin Noise maps and normal distributions to achieve a more authentic look

Clicker Game, Internet Programming, Final Project, Stockholm, Sweden

Feb. - Mars 2019

Languages and Tools Utilized: React Native, Node.js, JavaScript, REST API, WebSockets, MySQL, Sequelize

- Designed a game with Jacob Wiklund called 'Clicker' where you compete over who can click the fastest
- Constructed a login system, a lobby, a profile and the game itself
- Created a Node.js server with accompanying SQL database to handle interactions between players

Lost in the Open, Rougelike game in Unity, Ongoing Personal Project

Dec. 2019 - Present

Languages and Tools Utilized: C#, Unity

- Produced a large-scale project, 4400 source lines of code spread over 80 C# script files
- Engineered a load/save system, combat system, menus, GUIs, computer AI and procedural generation

## **WORK EXPERIENCE**

Demonstrated excellent teamwork, time management, customer service through the following employments:

Assistant Employee – Instajobs, Stockholm, Sweden (100 hours of work)

Temporary Employee – Academic Work, Stockholm, Sweden (40 hours of work)

Nov. 2017 – June 2019

Nov. 2017 – June 2019

Nov. 2017 – June 2019

Aug. 2016 – Jan. 2017

Porter – Seaside, Stockholm, Sweden (200 hours/summer)

July 2016 – Aug. 2018