

# TITO T.C.K REINHART

#### Masters Candidate, Computer Science

- @ TKral@pdx.edu
- **J** 971-207-7511
- Portland, Oregon

- in TitoReinhart
- totallynottito

#### **STRENGTHS**

Communication Curiosity

Initiative Technical Skills

Love Learning Adaptive

Positive Time Management

#### **MISSION STATEMENT**

Dynamic professional transitioning from a career in sales and business to software engineering. Seeking internship and full-time opportunities working in a team-oriented environment. My goal is to grow in my technical abilities and learn from senior engineers in an effort to bring value to a team.

#### **EXPERIENCE**

#### **LEARNING**

Unit Testing Rust Python

Numpy/Pandas | Typescript

Modern Dev Tools C/C++

SQL/NoSQL | Matplotlib

Open Source Development

Linux | Docker/Kubernetes

#### Teaching Assistant | Portland State University

**1**2/2022 - Present

Portland, Oregon

- Host Office Hours
- Grade Programming Assignments

Host Weekly Recitation Sessions

#### Showroom Associate | The Black Tux

**1**0/2018 - 11/2021

- Portland, Oregon
- Manage Customer Appointments and Consultations
- Manage Back-end Administrative Customer Data
- Track and Update Event Orders

# **LANGUAGES**

Lang 1: C/C++

Lang 2: Python

Lang 3: Typescript

#### Business Development Analyst | General Motors

**1**0/2016 - 07/2018

- Westlake Village, California
- Developed Regional Sales Strategy with Regional Director
- Managed CRM Data and Developed Lead Lists to Distribute to Account Executives
- Developed Data-Filtering Methods to Prioritize Potential Customers
- Developed Cross-Department Sales Strategy within our Regional Organization

# **ABOUT ME**

When I am not in school or learning new software tools, external libraries, or programming concepts, I enjoy several hobbies. Bonsai art is one of my passions and have over a dozen trees. I'm also an avid skier and rock climber. I live a quiet, peaceful life with my life partner and two affectionate cats.

### **EDUCATION**

Masters Candidate, Computer Science | Portland State University

**=** 09/2021 - Present

Portland, Oregon

• GPA: 3.5

#### MBA Candidate | Portland State University

**=** 09/2020 - 09/2021

Portland, Oregon

- GPA: 3.9
- This program is on hold. I'll resume after several years as a Software Engineer. My passion is in Technology, and learned that to do something well, it requires complete focus. I am focused on developing my skills as an effective Software Engineer.

#### **PROJECTS**

#### Date-Time Calculator | 💔 | 🌐

- **1** 01/2022 Present
- Calculate and schedule recurring Date-Time events
- Utilizes JS-Joda External Library
- Runs and Builds using Node Package Manager

#### Toy Programs For Beginning Students | 😯

- 1/2022 Present
- Programming Exercises for Class I Assist
- This is a Small Repository of Mostly Monte Carlo Simulations and Probability Estimations
- The code is mostly python, but not "pythonic" to keep concepts simpler for beginning students.

#### Multi-Threading in C | ♠ |

- **11/2021 11/2021**
- Works with pthread Library to Practice Concurrency and Threading
- Implemented using C-Standard Libraries and System Call Interface

# C++ Repository of Beginning Object Oriented Programming Assignments

- **1**/2020 03/2020
- Program Files Include Header Files and Class Definitions
- Constructors and Operator Overloading
- Inheritance and Abstract Base Classes
- This Repository is a Reference Template for projects I worked on during that time