

Dustin Seger

Desired Position:
Software Engineer

PERSONAL INFORMATION

Date of Birth: September 14, 1997

Place of Birth: Coldwater, Ohio

Citizenship: US – American

Marital Status: Single

CONTACT INFO

Address: 909 Edgewood Dr.
Coldwater, OH 45828
USA

E-Mail: dustin.seger@hotmail.com

Telephone: +1 419-790-8007

SKILLS

Programming Languages

Fluent: C++, Java, Javascript,
HTML, Python

Familiar: Lua, C#, Bash, SQL, CLISP

Programming Concepts

FP & OOP, Git, UI design, basic AI concepts, "Big Four" design principles

Other

Windows, Linux, Microsoft Office, Vi, 110 WPM typing

LINKS

LinkedIn: [linkedin.com/in/dustin-seger-19972016](https://www.linkedin.com/in/dustin-seger-19972016)

Portfolio: segeeslice.github.io

GitHub: github.com/segeeslice

Curriculum Vitae

WORK EXPERIENCE

Crown Equipment Corporation

New Bremen, Ohio USA
08/2017 – 12/2017
05/2018 – 08/2018

Software Engineering Co-op – C1515 Project

- Worked under an Agile process model to develop the newest tech of Crown lift trucks
- Developed and maintained a web application to manage the installation of software onto touch screen devices
- Programmed new unit tests and features onto Linux-based touch screen devices via C++
- Assisted in quality assurance and troubleshooting of touch screen internal processes
- Pioneered the creation of a web application for the enhanced management of lift truck data
- Used JavaScript, HTML, C++, and Bash

Crown Equipment Corporation

New Bremen, Ohio USA
05/2019 – 07/2019

Software Engineering Co-op – C1937 Project

- Developed code for the ground floor of a new touch screen device
- Added back-end truck download and project build utilities
- Created new front-end Android widgets
- Used C#, Python, and C++

Crown Gabelstapler

Munich, Germany
01/2020 – 08/2020

Software & Systems Co-op – C1515 & LP Projects

- Worked in an Agile, German-speaking environment
- Enhanced and expanded data management process via web application and build script development
- Assisted in maintenance and updates of data and code files
- Designed CAN messaging system for a new lift truck
- Designed menu structure and menu data management system for a new lift truck
- Used JavaScript, HTML, Python, and C++

TRAINING

University of Cincinnati

Cincinnati, Ohio USA

Major: Computer Science
Minor: German Studies
Completion: Bachelors of Science, May 2021
GPA: 4.00/4.00

Coldwater High School

Coldwater, Ohio USA

Completion: May 2016
GPA: 4.10/4.00

AWARDS

Mantei/Mae Award (x2)

Supplier: University of Cincinnati
Reason: Academic excellence in university

Cincinnatus Century Scholarship

Supplier: University of Cincinnati
Reason: Academic excellence in high school

CAP Scholarship

Supplier: Coldwater Academic Promoters (CAP)
Reason: Academic excellence in high school