

Dmitrii Golubenko

Student At University Of Central Florida

Motivated Computer Science Student with great time management and full stack development skills. Looking to further understanding of SDLC by working with a respected IT company and contributing to innovative coding and process improvements.

Contact

Address
Orlando, FL, 32826

Phone
(321) 978-3054

E-mail
d.golubenko@knights.ucf.edu

LinkedIn
www.linkedin.com/in/dmitrii-golubenko

WWW
github.com/Astatium5

Skills

C (Programming Language)
Python
Java
Haskell
Erlang
Native Android Development
Android Studio
Pascal
Linux
Windows
Bash
Git
GitHub
JavaScript
HTML
CSS

Relevant Coursework

Computer Science I
Computer Science II
Object-Oriented Programming
Introduction to Discrete Structures
Systems Software
Operating Systems
Computer Logic and Organization
Programming Languages I
Discrete Structures II
Matrix and Linear Algebra

Work History

2021-01 -
Current

Undergraduate Research Assistant

University Of Central Florida, Orlando, FL

- Developing a virtual receptionist for hospitals

2020-09 -
Current

Projects Director

Knight Hacks, Orlando, Florida

- Managing 4 teams of 5 students in order to help them build their team projects
- Communicating with other directors and officers in order to integrate the projects branch deeper in the structure of the club
- Held mentor and judge positions during the Knight Hacks 2020 Hackathon
- Participating in weekly club operations meetings

2019-08 -
2020-03

Student Food Service Worker

Aramark Inc, Orlando, Florida

- Promoted customer satisfaction by effectively communicating with student team and adapting to high customer load
- Maintained work ethic and maximized productivity by effectively completing assigned tasks and volunteering to work when needed

Education

2018-08 -
2022-08

Bachelor of Science: Computer Science

University Of Central Florida - Orlando, FL

GPA: 3.76

- President's Honor Roll Spring 2020
- President's Honor Roll Fall 2020
- Member of Tau Sigma Honor Society

Projects

- CSV to PZFX file converter developed in Python for one of the UCF biology labs
- Skip List Implementation in Java and C for the Computer Science II course
- PL/0 compiler developed for the Systems Software course
- Ama Life Simulator - text-based life simulator for Android developed in Java. It was developed with the purpose of getting acquainted with Native Android Development in Java. Currently abandoned in the early stages of development
- Birthday Calendar Bot - A bot for Telegram developed in Python using the telebot framework. Currently in the early stages of development