

Cody Pafford

Email: codypafford6@gmail.com

Mobile: 904-239-0382

<https://GitHub.com/codypafford>

Objective: *Computer Science Student Seeking Internship in Software Development*

EDUCATION

University of North Florida, Jacksonville, FL

Bachelor of Science in Computer and Information Sciences (2020), GPA: 3.14

- **Concentration:** Computer Science

Florida State College of Jacksonville, Jacksonville, FL

Associate in Arts, GPA: 3.00

2015

ACADEMIC HISTORY

- Computational Structures, Jan 2017 – May 2017
 - Implementation of sorting algorithms and data structures
- Computer Science I (Intro to C++), Aug 2017 – Dec 2017
- Intro to Hardware w/ Lab, Aug 2017 – Dec 2017
- Computer Science II, Aug 2017 – Dec 2017
 - Object oriented programming using Java
- Systems Software, Aug 2018 – Dec 2018
 - Construct working assembler for SIC using Java.
- Computability and Automata, Aug 2018 – Dec 2018
 - Determine the efficiency of problems that can be solved on a model of computation.
- Data Structures and Algorithms, Jan 2018 – May 2018

Related Skills: Java ~ Troubleshooting ~ QA Testing ~ Microsoft Word ~ Microsoft Excel ~ Secure Shell ~ FileZilla ~ TeamViewer ~ Microsoft Outlook ~ Microsoft Windows ~ macOS ~ IntelliJ IDEA ~ Rider IDE ~ Eclipse ~ C# ~ Python

EXPERIENCE

- SportsMedia Technology, Quality Assurance Tester, May 2018 – October 2018
 - Test software that is internationally used for accuracy and efficiency. Applications tested are used to produce the scoreboards and all graphics seen during major sporting events.
 - Followed test plan to evaluate software performance
 - Resolve conflicts to meet test objectives.
- IEEEExtreme Programming Competition, October 19th, 2018 - October 20th, 2018
 - Participated in the 24-hour programming competition held by the Institute of Electrical and Electronics Engineers

EMPLOYMENT

- Publix, Stock Clerk, August 2013 – Present
 - Responsible for quality customer service, replenishing shelves, and maintaining store.