Jordan Bartos

 $\label{linkedIn:com/in/jordankbartos} Email: jordankbartos@gmail.com\\ LinkedIn: linkedin.com/in/jordankbartos$

GitHub: github.com/jordankbartos

Website: jordanbartos.com Mobile: 713-412-5491

EDUCATION

• Oregon State University

Corvallis, OR

Bachelor of Science in Computer Science in progress; GPA: 4.00

January 2018 - Present

• Texas A&M University

College Station, TX

August 2004 - May 2009

Bachelor of Science in Biology

EXPERIENCE

• Oregon State University

Corvallis, OR

Teaching Assistant - Intro to Computer Science January 2019 - Present

- Instructor: Assist beginning students in learning the fundamentals of C++ and Python programming.
 Grader: Read and evaluate students' code to provide meaningful feedback.
- Course Review: Assisted in review of course materials for transitioning the course from a C++ to a Python-based curriculum
- OSU Hackathon Club

Corvallis, OR

Director of Marketing

September 2019 - Present

- Event Organization: Collaborated with a team of Hackathon Club officers to organize weekly Hacker Nights and quarterly Hackathon events
- **Promotion**: Made and distributed promotional communiques for club events

Programming Skills

- Proficient languages: C⁺⁺, C, Python
- Also familiar with: JavaScript, Node.js, Express.js, SQL, Django, HTML, CSS, Bootstrap, MASM
- Version Control: Git and GitHub
- Linux/Unix/Bash: Linux/Unix command line and Bash scripting

ACHIEVEMENTS AND PROJECTS

- Relevant Coursework: Computer Architecture and Assembly Language, Usability Engineering, Discrete Math, Data Structures, Analysis of Algorithms, Web Development, Software Engineering I
- Currently Enrolled: Operating Systems, Introduction to Databases
- Rewind Revitalize BeaverHacks Winter 2018: Overall 1st place winner a C⁺⁺ console journaling program for mindfulness designed by a team of three intro students at Oregon State University.
- PokerCalc: A command line C++ program that determines which payments are Pythonnecessary to settle winnings after a friendly game of poker such that the fewest number of payments necessary are made.
- Arduino Soil Moisture Sensor: An arduino-based soil moisture sensor that monitors four capacitive soil moisture sensors and records the values at pre-set time intervals to a file on a micro-SD card
- Arduino Closet Light Automator: An arduino-based device that uses an ultrasonic detector to detect a person's presence and automatically turn on the closet light for a pre-determined amount of time.
- Soldering and Simple Circuit-design and Circuit-building: Designed, built, and soldered basic circuits and wiring schematics on PCB for my soil moisture sensor and closet light projects

• US Army Corps of Engineers

Duck Field Research Facility, NC

Volunteer 2013

- Sample Collection: Took vibracore core samples of beach sediments for analysis
- o Analysis: Analyzed layers of core samples to determine water content and prepare for long-term storage

• The Nature Conservancy at Nags Head Woods

Kitty Hawk, NC

Volunteer

• Data Collection: Checked water quality meters at Alligator River National Wildlife Refuge for salinity, redox potential, and pH

• Geography Department, Texas A&M University

College Station, TX

Volunteer

2012

2013

- Data Collection: Assisted in data collection using GPS RTK to map sand dune features and blow-outs at Padre Island National Seashore, TX
- Equipment Setup: Assisted setting up imagery equipment for surface layer soil moisture experiments