Brent Pappas

Portfolio: pappasbrent.com Github: github.com/pappasbrent

EDUCATION

University of Central Florida (UCF)

Orlando, Florida

Bachelor of Science - Computer Science: GPA: 3.849

August 2017 - May 2021

Mobile: +1-XXX-XXX-XXXX

Email: pappasbrent at gmail dot com

Courses: Data Structures and Algorithms, Systems Software, Programming Languages, Discrete Structures

UCF

Orlando, Florida

PhD - Computer Science; GPA: 4.000 August 2021 - Present

Courses: Analysis of Algorithms, Complexity Theory, Computer Architecture, Compiler Construction

SKILLS SUMMARY

Languages: Python 3, C/C++, Bash, HTML/CSS/JavaScript, Go, Haskell, Coq, SQL

Git, GitHub, LLVM/Clang Tools: Linux, Web, Windows Platforms:

Soft Skills: Leadership, Writing, Communication, Time Management

EXPERIENCE

Trail of Bits Remote

Summer Associate May 2023 - August 2023

o C Language Toolsmithing: Created Macroni, a C static analysis tool that combines Trail of Bits' tools PASTA and VAST to lower C preprocessor macros down to MLIR. Macroni is available at https://github.com/trailofbits/macroni.

- o Peer-reviewed Development: Leveraged GitHub to push changes to company repos, submit code for code review, and finally merge changes into mainline branches.
- o Research Discussion: Exhibited research results and Macroni to team members and company CEO, Dan Guido, for advice and criticism.

UCF In-person/Remote Graduate Research Assistant

July 2021 - Present

- o Research in Programming Languages: Stay up-to-date on the latest academic developments in programming
- Formal Methods: Formulate theorems about programming languages and try to prove them using the Coq Proof Assistant.
- Implement Ideas: Implement research ideas in languages such as C++. E.g. a Clang plugin for transforming C preprocessor macros to C functions.
- o Run Experiments: Write Python and Bash scripts to automate running experiments.

Quality Assurance Coordinator

In-person/Remote September 2019 - July 2021

- Agile Software Development: Engaged in agile software development methods within a small team to QA test software before moving on to later phases of development.
- Testing Automation: Refactored and wrote Python scripts to automate testing of various online user applications.
- Mobile Application Testing: Tested company Android apps for compatibility with various versions of Android.

Student Academic Resource Center of UCF

In-person

Peer Mentor

August 2018 - December 2019

- o Led Tutoring Sessions: Led Computer Science 1 and Object Oriented Programming tutoring sessions involving Socratic learning methods.
- Faculty Collaboration: Collaborated with UCF teaching staff to enhance tutoring session quality.
- Tutor Mentoring: Observed other tutors' sessions and provided feedback as to how they may improve their communication and tutoring skills.

#### Projects

Macroni: A C static analysis tool that combines Trail of Bits' tools PASTA and VAST to lower C preprocessor macros down to MLIR. Macroni is available at https://github.com/trailofbits/macroni.

Cpp2C: C++ Clang plugin that automatically transforms eligible C preprocessor macros into C functions. This enables other static analysis tools to analyze C programs without needing to preprocess them first and lose developer abstractions.

Chip-8 Emulator: An emulator of the Chip-8 virtual machine, written in C.

## Publications

Semantic Analysis of Macro Usage for Portability: by Brent Pappas and Paul Gazzillo. International Conference on Software Engineering (ICSE), 2024. https://doi.org/10.1145/3597503.3623323

SugarC: Scalable Desugaring of Real-World Preprocessor Usage into Pure C: by Zach Patterson, Zenong Zhang, Brent Pappas, Shiyi Wei, and Paul Gazzillo. International Conference on Software Engineering (ICSE), 2022. https://dl.acm.org/doi/10.1145/3510003.3512763

### Presentations

Semantic Analysis of Macro Usage for Portability: Virtual presentation for Center of Academic Excellence in Cyber Research (CAE-R). 2023-08-31. Recording link

# Posters

Cpp2C: Transforming C Preprocessor Macros to C Language Constructs: Presented a poster on transforming C preprocessor macros to C functions at the UCF 2022 Student Scholar Symposium.

## Honors and Awards

- Provost Scholarship from UCF.
- Member of the Burnett Honors College at UCF.
- On the Dean's List at UCF for all of undergraduate degree.
- Received Bachelor's degree with cum laude honors from UCF.
- College Readiness and Learning Assessment (CRLA) Level 1 certified tutor.
- CRLA Level 2 certified tutor
- UCF Student Enhancement Training (SET) program certified.

## VOLUNTEER EXPERIENCE

#### Camp Connect (at UCF)

Orlando, Florida - June 2021, June 2023

o Teaching: Taught elementary, middle, and high school students the basics of computer programming in JavaScript.

#### UCF CECS Senior Design Judge

Orlando, Florida - April 2022

• Judging: Followed a given rubric to judge the quality of capstone projects for seniors of the College of Engineering and Computer Science. Criteria included presentation quality, project design quality, and creativity.

## UCF CECS Career Kickoff Alumni Mentor

Orlando, Florida - October 2022

- $\circ \ \ \mathbf{Mentoring} \text{: Advised UCF freshmen on goal-setting, resume-building, and overall professionalism.}$
- Job Application Prep: Conducted mock interview with UCF freshmen and provided tips on how to effectively search for jobs in their field.

### EuroSys 2023 Shadow Program Committee Member

Virtual - November-December 2022

• Paper Review: Reviewed real paper submissions to EuroSys 2023. My Reviews were not considered by the actual program committee, but this experience gave me great insight into how conference papers are reviewed.