**Brent Pappas** 

Portfolio: pappasbrent.com

Github: github.com/pappasbrent

EDUCATION

University of Central Florida (UCF)

Email: pappasbrent at gmail dot com

Orlando, Florida Bachelor of Science - Computer Science; GPA: 3.849

August 2017 - May 2021

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

UCF

Orlando, Florida PhD - Computer Science; GPA: 3.975

August 2021 - Present

 $\textbf{\textit{Courses:}} \ \textit{Analysis of Algorithms, Complexity Theory, Computer Architecture, Compiler Construction}$ 

## SKILLS SUMMARY

Languages: Python 3, C/C++, Bash, HTML/CSS/JavaScript

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

Soft Skills: Leadership, Writing, Communication, Time Management

Experience

UCF
In-person Graduating Teaching Assistant

August 2023 - April 2024

• Teaching: Led weekly labs on the Linux command line, the Linux C programming interface, git, make, and compiler design with ANTLR.

- Exam Proctoring: Answered student questions during exams and monitored students to prevent cheating.
- o Performance Evaluations: Link.

Trail of Bits

Intern

May 2023 - August 2023, December 2023

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

UCF

In-person/Remote

July 2021 - July 2023, May 2025 - Present

Graduate Research Assistant

- o Research in Programming Languages: Stay up-to-date on the latest academic developments in programming languages.
- Implement Ideas: Implement research ideas in languages such as C++, e.g. a Clang plugin for transforming C preprocessor macros to C functions.
- Run Experiments: Write Python and Bash scripts to automate running experiments.

SP+

Peer Mentor

In-person/Remote

September 2019 - July 2021

Quality Assurance Coordinator

- 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

August 2018 - December 2019

- 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.

Maki: C++ Clang plugin that analyzes hows C preprocessor macros affect the C AST. Maki provides language porting tools information they can use to port macros to target languages in a way that preserves not just macro behavior, but also macro abstractions. Maki is the tool associated with 2024 ICSE paper, Semantic Analysis of Macro Usage for Portability, for which I am the lead-author.

#### **PUBLICATIONS**

Semantic Analysis of Macro Usage for Portability: by Brent Pappas and Paul Gazzillo. International Conference on Software Engineering (ICSE), 2024. Acceptance rate of 22% (234 / 1,051). https://doi.org/10.1145/3597503.3623323

Holy Macroni! A recipe for progressive language enhancement: by Brent Pappas. Blog post written while interning at Trail of Bits. Summer 2023. https://blog.trailofbits.com/2023/09/11/holy-macroni-a-recipe-for-progressive-language-enhancement

SugarC: Scalable Desugaring of Real-World Preprocessor Usage into Pure C: by Zach Patterson, Zenong Zhang, Brent Pappas, Shiyi Wei, and Paul Gazzillo. ICSE, 2022. Acceptance rate of 28.5% (197 / 691). https://dl.acm.org/doi/10.1145/3510003.3512763

#### Presentations

Invited Talk - The PhD Life: Guest lecture on graduate student life presented to Dr. Suzanne Rivoire's undergraduate course, Computing Professions, at Sonoma State University. 2025-05-08. Slides link.

Semantic Analysis of Macro Usage for Portability (ICSE 2024): Presentation at the 2024 International Conference on Software Engineering in Lisbon, Portugal. 2024-04-17. Recording link.

Semantic Analysis of Macro Usage for Portability (CAE-R): Virtual presentation for Center of Academic Excellence in Cyber Research (CAE-R). 2023-08-31. Recording link; jump to 25:58.

#### Posters

Cpp2C: Transforming C Preprocessor Macros to C Language Constructs: 2022 University of Central Florida Student Scholar Symposium.

Holy Macroni! Finding Macro Usage Errors in the Linux Kernel: 2024 International Symposium on Secure and Private Execution Environment Design.

#### Honors and Awards

UCF 3MT Finalist (2024): For effectively communicating my research to a non-specialist audience in a 3 minute talk.

Distinguished artifact reviewer (2024): For my attention to detail while reviewing artifacts for OOPLSA 2024. Link.

FCI Student Scholarship (2024): For my interest in interdisciplinary research, scholarship, and collaboration.

Cum laude honors (2021): For having a cumulative undergraduate GPA greater than 3.8.

Deans' list (2017-2021): For continued undergraduate scholastic achievement.

Burnett Honors Scholar (2017): For academic talent, motivation, intellectual curiosity and creativity.

Provost Scholarship (2017): For outstanding academic performance in high school.

#### CERTIFICATIONS

- Level 2 College Readiness and Learning Assessment (CRLA) certified tutor.
- UCF Student Enhancement Training (SET) program certified.

#### Volunteer Experience

## UCF Graduate School Info Session PhD Student Panel

Orlando, Florida - May 2025

o Guide Undergraduates: Answered undergraduate students' questions about UCF's Computer Science PhD program.

## OOPLSA 2024 Artifact Evaluation Committee Member

Virtual - January-February, July-August, 2024

• Artifact Review: Reviewed code artifacts associated with papers accepted to OOPLSA 2024.

## NAC - NAPC Volunteer

Orlando, Florida - May 2024

• Competition Setup: Moved computers and cables to the competition room for the 2024 North American Championship and Programming Camp (NAC-NAPC), hosted at UCF.

## 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.

# Camp Connect (at UCF)

Orlando, Florida - June 2021, June 2023, June 2025

- Computer Programming Lessons: Taught elementary, middle, and high school students the basics of computer programming in JavaScript.
- **Human Computer Interaction Lessons**: Gave elementary, middle, and high school students hands-on training with a variety of biometric equipment, including respiration belts, EDA and ECG sensors, fNIRS headbands, and eye-tracking sensors.

## 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.