Maxwell Barlow

+1 (978) 501-6331

<u>barlowm15@gmail.com</u> LinkedIn | maxb00.github.io

EDUCATION

Aug 2019 - May 2023 Bachelor of Science in Computer Science

Florida Southern College

Concentration: Machine Learning and Artificial Intelligence

Minors: Math, English, Philosophy

Cumulative GPA: 3.79

Recipient of the Florida Southern College McClurg Scholarship

SCHOLARSHIPS, FELLOWSHIPS, AND ACADEMIC HONORS

2019 - 2023	McClurg Scholarship
	Florida Southern College Prestige Scholarship: Full tuition and fees to attend Florida
	Southern College from Fall 2019 to Spring 2023
2020 - 2021	Recipient, Presidents List
	President's List indicates a student earned a GPA of 4.0 in a given semester. Earned
	Spring '20, Fall '21, and Spring '21
2020 - 2022	Recipient, Dean's List
	Dean's List indicates that the student earned a Grade point average between 3.7 and
	3.99 in a given semester. Earned in Fall '20 and Spring '22.
	3.99 in a given semesier. Earned in Fair 20 and Spring 22.

PUBLICATIONS

Barlow, M., Cazalas, I., Robinson, C., and Cazalas, J. (2021). MOCSIDE: an open-source and scalable online IDE and auto-grader for introductory programming courses. *J. Comput. Sci. Coll.* 37(5), 11–20.

Barlow, M., Kipper, J., and Ma, T. (2024). Conceptual Complexity, Conceptual Analysis, and Machine Learning. *Synthese*. (Under Review)

ACADEMIC EXPERIENCE

PRESENTATIONS

Cazalas, J., Barlow, M., Cazalas, I., and Robinson, C. 2022. MOCSIDE: An Open-source and Scalable Online IDE and Auto-Grader for Computer Science Education. *In Proceedings of the 53rd ACM Technical Symposium on Computer Science Education V. 2 (SIGCSE 2022)*. Association for Computing Machinery, New York, NY, USA, 1114. https://doi.org/10.1145/3478432.3499125

Barlow, M., and Jeiter-Johnson, S. (August 2022) "Machine Learning and Conceptual Complexity". Summer Research Symposium, University of Rochester. Capstone presentation of NSF REU program.

RELEVANT (<u>COURSES</u>
CSC3510	Introduction to Artificial Intelligence, Florida Southern College. Spring '2
	• Built foundational ideas in artificial intelligence, exploring topics such as Game AI and
	search based approaches such as A* search.
CSC3520	Machine Learning, Florida Southern College. Fall '2
	 Examine the fundamental models and methods used in machine learning, such as
	regression, neural networks, learning theory, support vector machines, recommender
	systems.
	• Capstone: Apply 3 practiced techniques for classification to a novel problem, present
	results in paper form. Group of 3.
MAT3313	Calculus III - Plane Analytic Geometry, Florida Southern College. Fall '2
	 Solid analytic geometry, vector calculus, partial differentiation, multiple integrals, and
	other coordinate systems. Use of computer algebra system (CAS) required.
CSC3992	Directed Study, Florida Southern College. Spring '2
	• Under the direction of Dr. Jonathan Cazalas, developed the web application MocsIDE
	with a team of three students having no prior web development experience among the
	group.
	 Learned PHP and Laravel from scratch for building an API.
	 Published results as a paper at CCSC:SE 2022, and a poster at SIGCSE 2022
CSC4510	Advanced Topics in Artificial Intelligence, Florida Southern College. Spring '2
	• In-depth examination of a current topic in artificial intelligence, such as evolutionary
	computation, artificial neural networks, planning, and gaming.
	 This session of Advanced Topics focused mostly on computer vision.
PHI4479	Philosophy & Artificial Intelligence, Florida Southern College. Spring '2.
	 Looking at the intersection between philosophy and artificial intelligence. What is a mine
	or consciousness? What does it mean to say that a computer has a mind or conscious
	experience? How would we test for consciousness? What are some ethical consideration
	for working AI? And, finally, should we worry about an AI becoming super-intelligent?
ENG3304	James Baldwin, Florida Southern College. Fall '2
	• Introduction to James Baldwin (1924-1987) as an author, activist, and cultural figure.
	• Reading works by and about Baldwin, we will critically examine his analyses of race,
	sexuality, and the United States in the twentieth century and his continued relevance
	today. We will also reflect upon the image Baldwin cultivated and the image of Baldwin
	constructed by the media.
CSC3400	Software Engineering, Florida Southern College. Spring '2.
	Presents fundamental principles of software engineering. Emphasizes software design,
	implementation and maintenance. Techniques used in the major phases of the software
	life cycle such as agile process, rapid prototyping, object-oriented design and module
	testing, are discussed.
0004642	• Capstone: Android Application, with demo and department presentation. Group of 3.
CSC4640	Advanced Programming Techniques, Florida Southern College. Spring '2.

Focus on the development of problem-analysis and problem-solving skills, advanced

General topics covered include incrementally difficult ad-hoc problems, linear and non-linear data structures, complete search, divide and conquer, greedy, graphs, number

theory, and advanced string processing. Emphasis on implementation

programming techniques, and team collaboration.

PHI4479 Critical Theories of Race, Florida Southern College.

Spring '22

- Attempt at serious philosophical reflections on race and racism.by examining classic and contemporary works within critical theories of race.
- Look at early historical reflections on race and racism, the ways in which racism is both structural and existentially lived, intersectionality and black feminism, and current disinformation and extremist campaigns against critical race theory.

Linear Algebra, Florida Southern College. **MAT2505**

Fall '22

The study of matrices, solution of homogeneous and non-homogeneous systems of equations, vector spaces, linear mappings, determinants, eigenvalues, and eigenvectors.

CSC4899 Senior Project, Florida Southern College.

Fall '22

- Working under faculty direction, select a problem or task, analyze it and develop a solution. At the end of the semester, each student makes a formal, public presentation in an appropriate format determined by the faculty.
- Capstone: Flow Free (Numberlink) solver using both A* search and SAT reduction. Group of 3. Preceded by proposal in December '21.

ENG3360 Asian American Literature, Florida Southern College.

Fall '22

- Explore questions involving Asian American identity and experience through the study of writings by Asian American authors.
- Familiarize ourselves with the history of the term "Asian American," the development of Asian American literary studies, and current trends in the field.

EMPLOYMENT HISTORY

INTERNSHIPS

Student Research Assistant, University of Rochester

Rochester, NY, USA

May 2022 - Jun 2023

- Worked with Dr. Jens Kipper, initially under the NSF REU program for the duration of Summer 2022 and further as an independent research assistant.
- Continued work under Dr. Kipper's supervision in 2023, including as an undergraduate co-author of the paper related to work from Summer 2022 that is under review for publication.

PROFESSIONAL EXPERIENCE

Guidewire Developer, MAPFRE Insurance

Webster, MA

Jun 2023 - Present

- Gained proprietary training and certification from Guidewire Software
- Responded to tickets on ServiceNow providing insight into, assessing impact of, and fixing, code-errors for over 30 tickets per month.
- Created new features and configurations for Guidewire PolicyCenter using component based development with an Agile team.

Student Lab Assistant, Rinker Technology, Florida Southern College

Lakeland, FL

Jan 2020- May 2023

- Handled student IT help desk operations at varying times of the day
- Handled student and faculty facing tickets where an in-person update is required
- Provided general technical support on top of help desk responsibilities during nighttime and emergency hours

Backend Developer, Florida Southern College

Lakeland, FL

Jan 2022 - May 2022

- Built the data layer of a progressive web app for triangulating useful appointments for patients in a network of orthopedic surgeons.
- Used Google Firebase and TypeScript to implement service wrappers for useful data presentation.
- Generated algorithms and prototyped solutions for distance based search with a variable query.

SKILLS

PROGRAMMING

- Java, Gosu, Kotlin
- Python 2 and 3
- PHP 6, 7, 8
- Javascript, Typescript
- MySQL, Oracle SQL
- Bash and batch scripting

FRAMEWORKS & TECHNOLOGIES

- Guidewire InsuranceSuite
- Laravel, Spring boot
- Apache HTTP Server, Apache Tomcat
- Vue, React, Angular
- Docker, Kubernetes
- Ubuntu/Debian Linux Server, Windows Server
- Git, GitHub, Bitbucket
- Jira, ServiceNow
- Google Firebase, Analytics
- Amazon AWS, Microsoft Azure
- Android Studio