

Allan Brockenbrough

Salem State University, Computer Science Department
Meier Hall, 207C
Lafayette St, Salem, MA 01970

Email: abrockenbrough@salemstate.edu
URL: <https://brockenbrough.github.io/>

EDUCATIONAL BACKGROUND

Doctor of Science in Computer Science, Aspen University, 2021

MS Degree in Computer Science, University of California, Berkeley, 1982

Bachelor of Science in Mathematics/Computer Science, Carnegie Mellon University, 1980
Graduated with High Honors

ACADEMIC POSITIONS HELD

Assistant Professor, Computer Science Department, Salem State University
Sept 2022 – Present

Full-Time Temporary Faculty, Computer Science Department, Salem State University
Sept 2021 – May 2022

Adjunct Faculty, Computer Science Department, Endicott College
Sept 2014 – Aug 2021

Teaching Assistant, EECS Department, University of California, Berkeley
Sept 2080 – Dec 2081
AWARD: EECS *Outstanding Teaching Assistant Award* 1981–1982

TEACHING

2023 Spring	CSC 115 Software Design/Programming II. Rated 4.1/5.0
2023 Spring	CSC 300 Software Engineering I. Rated 4.1/5.0
2023 Spring	CSC 521 Computer Science Capstone Projects
2022 Fall	CSC 105 Survey of Computer Science. Rated 4.1/5.0
2022 Fall	CSC 351 Software Engineer II. Rated 4.1/5.0
2022 Fall	CSC 415 Analysis of Algorithms. Rated 4.1/5.0
2022 Fall	CSC 521 Computer Science Capstone Projects
2022 Spring	CSC 115 Software Design/Programming II
2022 Spring	CSC 295 Computer Architecture/Organization
2022 Spring	CSC 521 Computer Science Capstone Projects

- | | |
|-----------|---|
| 2021 Fall | CSC 105 Survey of Computer Science. Rated 4.1/5.0 |
| 2021 Fall | CSC 415 Analysis of Algorithms. Rated 4.1/5.0 |

CONFERENCE COMMITTEES

1. Program Committee, Technical Symposium on Computer Science Education (SIGCSE TS)
2. Session Chair, Massachusetts Undergraduate Research Conference, Session "AI's Impact on Digital Security: Challenges & Opportunities" 2023

UNIVERSITY COMMITTEES

1. University Academic Policy Committee
2. Computer Science Masters/Certificate Program Task Force Committee, Chair
3. Computer Science Curriculum Committee, member
4. Computer Science ABET Accreditation Committee, member
5. Computer Science Industry Advisory Board Committee, member
6. Computer Science Bulletin Board Committee, member
7. Computer Science Dr. Robert Briney Endowment Committee, member

OTHER ORGANIZATIONS

1. KIPP Academy STEM Fair, Lynn, Massachusetts. Salem State University presentation table of a 3D world in virtual reality. (2023)
2. Salem State Programming Club Advisor (2022, 2023)
3. ACM Student Chapter Faculty Advisor (2023)
4. Salem State University Orchestra, 1st Clarinetist (2022, 2023)

PATENTS

1. *Multi-Client Single-Session Media Streaming*, Brockenbrough, A. et al. (2007). (Document Number . US 20070294423 A1). U.S. Patent and Trademark Office.
2. *Method And Apparatus For Combining Ambient Sound Effects To Voice Messages*, Brockenbrough, A. et al. (2007). (Document Number . US 7203286 B1). U.S. Patent and Trademark Office.
3. *Method And Apparatus For Managing Calls Through An Entertainment Center*, Brockenbrough, A. et al. (2007). (Document Number . US 7184522 B2). U.S. Patent and Trademark Office.
4. *Use Of Historical Data For A Voice Application Interface*, Brockenbrough, A. et al. (2003). (Document Number . US 20030101060 A1). U.S. Patent and Trademark Office.
5. *Method and system for one party to pass a calling invitation to another party*, Brockenbrough, A. et al. (2003). (Document Number. US 20030063735 A1). U.S. Patent and Trademark Office.
6. *Method And Apparatus For Providing Images For Caller Identification Over A Mobile Network*, Brockenbrough, A. et al. (2003). (Document Number . US 20030032413 A1). U.S. Patent and Trademark Office.

7. *System Using A Personal Digital Assistant To Redirect A Voice Message To A Telephone*, Brockenbrough, A. et al. (2002). (Document Number . US 20020076004 A1). U.S. Patent and Trademark Office.

PUBLISHED WORKS

1. Brockenbrough, A. (2023). Innovating the software engineering class through multi-team development. *INTED2023 Proceedings*. 2023; 1776-1781.
doi:10.21125/inted.2023.0503
2. Brockenbrough, A. (1981). Variability and development of a normative database for saccadic eye movements. *Investigative Ophthalmology & Visual Science*. 1981 Jul; 21(1 Pt 1):116-25.

PROFESSIONAL MEMBERSHIPS

Association for Computing Machinery (ACM)

ACM Special Interest Group on Computer Science Education (SIGCSE)

ACM Special Interest Group on Computer Graphics and Interactive Techniques (SIGGRAPH)

INDUSTRY POSITIONS HELD

Director of Information Technology 2014 – Aug 2021

Endicott College

Managed a team of software engineers developing, integrating, and supporting software applications at the college. Create strategies for introducing technology innovations at the college. Met with college departments to discuss needs, establish requirements, and implement targeted solutions. Led the integration of multiple new products including data analytics, career services, judicial, institutional advancement, document imaging, electronic forms, and student/faculty portal. Introduced continuous/automated data integrity. Created data analytic dashboards for the college, by building a data warehouse, displaying a variety of college metrics. Created data analytic processes updating staff on the latest information and dynamically monitoring data to alert staff about data integrity issues.

Principal Software Engineer – Robotics 2012 – 2014

Amazon Robotics

Member of a team that created software directing robot units to transport inventory in Amazon fulfillment centers. Led the portion of the system that tracks Amazon inventory shelving units. By knowing the location of inventory in transportable shelves on the floor, the robot path could be planned. The cloud service provided an HTTP-based interface and included synchronization software to ensure data consistency.

Principal Software Engineer – Data Processing 2009 – 2012

Ericsson/MetraTech

The hands-on lead of a technical team creating software for customer billing for a variety of business models. Specialized in back-end software to interface with tax calculation

packages as part of a bill-creation product. Created product requirements based on discussions with stakeholders, and designed and implemented the application.

Principal Software Engineer – *Telecommunications* 1994 – 2009

Comverse/Boston Technology

Led technical teams developing telecommunications applications for customers like Verizon. Guided the specification, architecture, design, and implementation. These applications included voice interfaces, streaming video to the cell phone, and the development of a multi-player mobile game framework.

Software Engineer – *Intelligence Community* 1990 – 1994

The Analytical Sciences Corporation

Developed applications for the intelligence community to combat terrorism. These applications included creating a system for storing and retrieving information on terrorist events. The system captured information from a variety of incoming sources and organized the information for easy retrieval.

Software Engineer – *Mechanical Engineering* 1987 – 1990

Iconnex Corporation

Led a team of engineers developing software to support mechanical engineering design. The software integrated simple drawing tools with mathematically based requirements to help the engineer sketch a prototype solution.

Software Engineer – *Image Detection* 1985 – 1987

American Robot Corporation AIVC

Software developer for application to detect defects in assembly line components. To detect the defect, the system captured an image of the assembly and applied edge-detection techniques. The detected edges were then compared with the expected edges to determine if there was an anomaly in the component.

Software Engineer – *Civil Engineering* 1982 – 1985

Consolidation Coal Company

Created a variety of civil engineering software programs to aid in the operation and construction of coal mining operations. An example application calculated quantities of cut and fill material from road cross-sections to determine the amount of fill material to be transported.