

# Avery Michaels

157 Stonebridge blvd apt 2222, Edmond OK, 73013  
(405) 446-4560/[averymichaels3633@gmail.com](mailto:averymichaels3633@gmail.com)  
Github Portfolio: [averymichaels.github.io](https://github.com/averymichaels)

---

## EXPERIENCE

### Software Engineering Intern - Mobile (Android)

*American Fidelity | August 2025 – Present*

- Assisted in the development and testing of the American Fidelity mobile application.
- Collaborated with the engineering team to implement new features and ensure app functionality across devices.
- Conducted debugging and quality assurance testing to improve user experience.

### Teaching Assistant

*University of Central Oklahoma | August 2025 – Present*

- Graded assignments, quizzes, and exams.
- Provided constructive, positive feedback to students in a timely manner.

### Lead Dental Assistant /Treatment Plan Coordinator

*Comfort Dental | March 2022 – August 2025*

- Supervised assistants and managed patient scheduling, ensuring efficient daily operations.
- Trained new hires and coordinated patient treatment planning.
- Assisted in procedures, took X-Rays, cleaned operatories after each patient, and sterilized instruments.

### Assistant Office Manager

*Aspen Dental | August 2020 - March 2022*

- Collected payment, consulted patients on their treatment plan and went over financing options.
  - Sent prior authorizations and claims to insurance companies and collected insurance payments.
- 

## EDUCATION

### Bachelor of Computer Science (in progress)

University of Central Oklahoma, Edmond, OK | Expected Graduation Date: December 2026  
GPA: 4.0

---

## SKILLS

- **Languages:** C++, Java, Kotlin, Python, SQL, C#
  - **Web:** JavaScript, HTML, CSS
  - **Tools & Platforms:** Android Studio, Git/GitHub, Visual Studio Code, Linux
  - **Strengths:** Debugging, teamwork, problem-solving
- 

## ACHIEVEMENTS

- **Digital Logic Design:** <https://www.credly.com/org/university-of-central-oklahoma/badge/digital-logic-design>
  - **Computer Architecture and Assembly Language Programming:** [https://www.credly.com/badges/d44bbf03-0a99-44bd-8ec2-7494489c2095/public\\_url](https://www.credly.com/badges/d44bbf03-0a99-44bd-8ec2-7494489c2095/public_url)
  - **Java GUI and Software Design Pattern:** [https://www.credly.com/badges/a8db72ae-92b6-48f2-a88b-5e4b9cd45264/public\\_url](https://www.credly.com/badges/a8db72ae-92b6-48f2-a88b-5e4b9cd45264/public_url)
- 

## PROJECTS

- **Binary Computations Project:** <https://github.com/AveryMichaels/Binary-Computations-Project>
- **Credit Card Validation Project:** <https://github.com/AveryMichaels/Credit-Card-Validation-Project>
- **Dice Roll Game:** <https://github.com/AveryMichaels/Dice-Roll-Game>