

# Elias Johnson

---

## Computer Science Undergraduate

Newberg, OR 97132

[eiascarljohnson@gmail.com](mailto:eiascarljohnson@gmail.com)

[eiasjohnson.com](http://eiasjohnson.com)

[linkedin.com/in/eliasjohnson-](https://linkedin.com/in/eliasjohnson-)

### PROFESSIONAL SUMMARY

---

Security-focused software engineer passionate about lean methodologies and long-term code quality. Skilled in diverse tools and technologies with experience developing anywhere from low-level assembly to cloud infrastructure. Excellent communicator and user-focused developer guided by the belief that software is a process, not a product.

### TECHNICAL SKILLS

---

Languages	C, C++, Python, JavaScript, Java, Go, Bash
Database Technologies	SQL, PostgreSQL, MySQL, DynamoDB
Development	TDD, BDD, CI/CD, IaC
Frameworks/Libraries	React, Next.js, Cypress, Behave, NumPy, Pandas
Tools	Linux, Git, AWS, Azure, Terraform, Postman
Collaboration	Jama, JIRA, Figma, Mural, Pair/Mob Programming

### PROFESSIONAL EXPERIENCE

---

#### A-DEC

Software Engineer, Intern

Newberg, OR

*January 2025 - Present*

Worked alongside the cloud and application team for a leading designer and manufacturer of dental equipment. The team is responsible for developing and maintaining all non-embedded software for A-dec products.

Designed and built a service to sync Azure B2C user data to PostgreSQL via Microsoft Graph API, enabling easy access for the data team. Automated the process via a Gitlab pipeline to ensure continuous synchronization.

Conducted security research and performed audits across multiple projects and dependencies, proactively mitigating risks. Initiated technical debt reduction plan, mapping out potential code and architecture refactors to improve long-term maintainability and security.

Implemented new features and fixed existing bugs for React-based mobile and web applications. Developed comprehensive automated test suites to serve as both documentation and regression prevention. Authored OpenAPI specifications for all backend services, enhancing documentation and ensuring consistent, predictable API behavior.

### EDUCATION

---

#### GEORGE FOX UNIVERSITY

Bachelor of Science in Computer Science and Cybersecurity

GPA: 3.90

Newberg, OR

*August 2022 - Present*