Seth Goldin

142 Segovia Way, Jupiter, FL, 33458 • (561) 312-1488 • seth@goldin.io

Student interested in researching and developing solutions in computer science

EDUCATION

5.459 GPA • 35 ACT • Graduating 5/22

Florida Atlantic University High School Jupiter In Partnership With Max Planck Academy - High School Senior, FAU Wilkes Honors College (08/2020-present)

Jupiter High School - High School Freshman, Sophomore (08/2018-08/2020)

HONORS & AWARDS

Cameron Impact Scholarship Finalist • National Merit Semifinalist • AP Scholar With Distinction

Magar Fellowship: One of three students chosen to pursue neural data science research at the Max Planck Florida Institute for Neuroscience in a paid summer fellowship.

Palm Beach Pathfinder Nominee: Nominated by my school for computer science.

Peer Mentor: Selected as a mentor for the incoming class of the Max Planck Academy.

EXPERIENCE

Max Planck Florida Institute For Neuroscience - Magar Research Fellow (05/2021-present)

 Accelerated analysis in the <u>Electron Microscopy Core</u> under Dr. Naomi Kamasawa by building a <u>software package</u> for efficient evaluation of EM freeze fracture replica data.

Catalyst Scientific - Founder, Lead Software Engineer (01/2021-present)

 Created affordable embeddable <u>open-source video chat</u> for developers to easily integrate into their applications. Powered highly successful education startups including Hours by Fiveable and Curious Cardinals. Certified LLC in Florida.

TopDecked Limited - Software Development Intern (01/2020-present)

Gained experience building <u>utilities</u>, wrote a <u>k-means clustering implementation</u>.

SwiftGrade - Primary App Developer (12/2019-present)

 Built an <u>app to view school grades</u>. Approved by the School District of Palm Beach County Technology Clearinghouse Committee, supports 180 schools with 7000 users.

Goldin Web Design - Freelance Web Developer (03/2018-Present)

ACTIVITIES & LEADERSHIP

Google Developer Student Club - Executive Tech Lead, Lead Organizer (08/2020-present)

- Elected as a Tech Lead, created and presented several workshops/events to teach students about <u>Git</u>, <u>Regex</u>, and <u>Chrome Extensions</u> and support their journeys.
- Elected Lead Hackathon Organizer for <u>Hackapalooza</u>, a 2-day hackathon <u>extravaganza</u> on September 25-26, 2021 for which I led the planning and execution.

FIRST Robotics Competitions - Programming Mentor (08/2015-present)

 Participated in FIRST robotics for over seven years since sixth grade. In that time I have been team captain and now a mentor. Involved in outreach including FIRST Lego League competitions, beach cleanups, and STEM education enrichment events.

VOLUNTEERING & SERVICE

College Compendium Corporation - Director, Lead Developer (06/2021-present)

- Created a <u>nonprofit open-source platform</u> to share high-quality public CS resources.
- Featured on Morning Brew and reached #4 on Product Hunt with over 1000 classes compiled and 70000 students served in 179 countries. Certified Nonprofit in Florida.

Palm Beach County Library - ReadTogether, Reading & Coding Buddies (08/ 2016-present)

- Created and ran "Coding Buddies" program teaching programming fundamentals.
- Mentor for "Reading Buddies," which paired teens with elementary-aged children with limited access to educational resources to improve their literacy skills.
- Built <u>ReadTogether</u>, a platform enabling online reading programs developed with the support of local librarians and used by <u>Little Smiles</u> for their offering "Little Readers."

Music With A Master - Founder, Lead Developer (03/2020-03/2021)

Supported professional musicians unable to perform during Covid by <u>connecting them</u>
<u>with passionate students</u>. Partnered with renowned musicians from the Chicago
Symphony Orchestra, the Philadelphia Orchestra, and the New York Philharmonic.

Quantum Hospitality House - Dinner Delivery, Book Drive (05/2017-present)

QUALIFICATIONS SUMMARY

Programming: Fluent in Java, Python, React, Angular, Dart, C, C++, HTML, PHP, CSS, JavaScript, TypeScript, and Git. For examples of my work, see **github.com/GoldinGuy Strengths:** Proven leadership/collaborative talents, a natural curiosity, and drive for excellence. **Skills:** 3D modeling/CAD design, Adobe Photoshop/Illustrator, sculpture and glassblowing.

LINKS

(In case the hyperlinks above fail to resolve)

Projects and Portfolios:

- Personal Website & Project Portfolio: https://seth.goldin.io
- GitHub Code Profile: https://github.com/GoldinGuy
- Goldin Web Design Freelance Development Portfolio: https://goldinwebdesign.com
- College Compendium Nonprofit Resources: https://collegecompendium.org
- SwiftGrade: https://apps.apple.com/us/app/swiftgrade/id1495113299#?platform=iphone
- ReadTogether Virtual Reading Session Platform: https://readtogetheronline.com
- Catalyst Embeddable Video Chat Business: https://catalyst.chat
- MusicWithAMaster Music Lessons: https://musicwithamaster.com

Hackathon, Workshops, Presentations:

- Hackapalooza Hackathon Website: https://hackapalooza.dev
 - Opening Ceremony: https://www.youtube.com/watch?v=WlsLA6XZ4TM
- All About Git Workshop: https://www.youtube.com/watch?v=mqhDMv6nlVl
 - Accompanying Material: https://github.com/GoldinGuy/UltimateGitResource
- Rock With Regex Workshop: https://www.youtube.com/watch?v=Ql2uowN4oTU
 - Accompanying Material: https://github.com/GoldinGuy/UltimateRegexResource
- ReadTogether Initial Demo: https://www.youtube.com/watch?v=GgGzrM7 CtA

Additional Information:

- Max Planck Academy High School: https://mpfi.org/training/max-planck-academy
- Electron Microscopy Core: https://mpfi.org/science/scientific-cores/imaging-center-2/