

Meg Hermes

Bilingual Software Engineer

Email:
Megane.Hermes@gmail.com

Phone:
+1 647-937-3210

All links:
<https://meghermes.github.io>

LinkedIn:
[linkedin.com/in/meghermes](https://www.linkedin.com/in/meghermes)

GitHub:
github.com/meghermes

PROFILE

As a child I loved building something from scratch with Legos. Today I find myself doing just that on a larger scale. With a track record of consistently delivering high-quality projects on time and exceeding expectations, I'm excited to bring that same commitment to creating exceptional end-products to your team.

SKILLS

FRONT END: DOM, APIs, etc.

BACK END: Node.js, Express.js, User Authentication, OAuth, etc.

DATABASES: MySQL, Mongo

TESTING: Jest, Enzyme, Cypress, Mocha/Chai

TOOLS: Heroku, GitHub, Webpack

EXPERIENCE

Senior Bilingual Data Coordinator | GS1 Oct 2021 - TORONTO, ON, CA

- Web Development Internship: Enhanced backend/frontend CCA (ZOFT code), developed webpages for task optimization, and implemented AI tools for efficiency.
- Led innovative system developments, optimized websites, and created efficiency tools.
- Team Management: Trained new hires, maximizing team proficiency.
- Data Coordination: Conducted data analysis, proofreading, translation, and event coordination.

Software Engineering Intern | Genie AI, Inc.

- Web & Software Development: Assisted in developing/deploying ALBIS Experience Studio™ & Tools, full stack development, working via Figma, photoshop, SEO, etc.
- Troubleshoot/debugged software, ensuring seamless user experience and optimized performance, ensured software security and compliance.
- Proficient in HTML, CSS, JavaScript, Node.js, Next.js; experience with Bootstrap and SASS.
- Knowledge of responsive, mobile-friendly development, AODA standards, and UI principles, experience w/ Microsoft web server environments (SQL), graphic design.
- Content Management & Analytics: Managed content systems, sitemaps, and content inventories, monitored website analytics (Google Analytics).

EDUCATION

BrainStation | Diploma, Software Engineering

York University | BSc Biomedical Sciences

Algoma University | BSc Computer Sciences

- Software development – Java, C++, C, assembly and Scripting
- Android and IOS programming; database programming – database design, SQL, Oracle, and Access
- Operating systems – I/O, file mgmt., process & scheduling on Unix & Windows
- Networking – IPs, packets, general ISO structure of networks – applied/practical networks – installing software, managing mail; data science w/Python, Data structures

PROJECTS

- Apps: Weather, temperature converter, NYT spelling bee, etc.
- Websites: Band site, business, travel, coffeeshop, streaming sites, etc.
- Games: Minesweeper, snake, 2048, rock paper scissors, spelling bee, etc.
- See projects on GitHub (<https://github.com/MegHermes/All-Projects>)

CERTIFICATIONS -ongoing

- Angular (See Languages section for more)

LANGUAGES

- | | | |
|------------------------|-------------------------|-----------------------|
| ○ JavaScript | ○ Python | ○ C# (Certification) |
| ○ Typescript | ○ HTML5 | ○ SQL (Certification) |
| ○ C++ | ○ CSS | ○ PHP |
| ○ Java (Certification) | ○ React (Certification) | ○ Ruby |