

Toronto, Ontario  
(614)-558-1548  
Citizenship: US & Canadian

# AARON J. GABA

AJGaba.com  
GitHub: ajgabz  
agaba@torontomu.ca

## EDUCATION

---

**Toronto Metropolitan University (formerly Ryerson Univ.)**  
BEng Electrical Engineering  
GPA: 3.98 / 4.33

Toronto, ON  
Aug 2020 - Present

**McGill University**  
BSc Computer Science (Math Minor)  
Major GPA: 3.59 / 4.0

Montreal, QC  
Grad: June 2017

## SKILLS

---

Programming Languages:	Java, Python, C, Common Lisp, SML
Web Development Languages:	HTML, CSS, JavaScript
Databases & Database Languages:	PostgreSQL, DB2, Redis, SQL, XML Schema, XPath, XSLT
Math & Engineering Packages:	MATLAB, R, MultiSim, Altera Quartus
Frameworks & Libraries:	Flask (Python), jQuery (JavaScript), JDBC (Java), Swing (Java)
Software Development Tools:	Git, SVN, Maven, Eclipse

## WORK EXPERIENCE

---

### Ohio Public Employees Retirement System (OPERS)

Oct 2017 – May 2019

*Programmer Analyst*

- Maintained and implemented new designs in Java pension savings programs to handle changes in Ohio retirement and pension law.
- Designed ETL processes for uploading daily bank deposit data into OPERS' accounting system.
- Oversaw the redesign of OPERS' pension data exchange system to incorporate their new pension datastore.
- Automated generation and archiving of Revenue Voucher Treasurer Reports via REST and SOAP services.
- Devised and implemented system integrations for task and workflow automation between legacy Java applications on z/OS and Windows-based SSRS and ECM software.
- Optimized SQL queries in programs and reports; reduced querying time for fund allocation reports by 85%.
- Collaborated with Accounting in the design and implementation of B.I. solutions for account reconciliation.

## PERSONAL PROJECTS

---

### McGill Work Study Database & Web Client

Python, PostgreSQL, JavaScript

<https://mcgill-workstudy.herokuapp.com/>

- Engineered a database-powered solution for McGill University's Work Study application list as a replacement for their 140-page static CSV file posted online.
- Scraped and sanitized 6,370 public financial aid records from McGill's servers.
- Modeled financial aid data and created the corresponding SQL schema.
- Constructed a database API using stored procedures to abstract away the underlying SQL internals from client applications.
- Implemented a full stack web client using Flask, AngularJS, and Bootstrap, which allows students and employers to easily view the status of Work Study applications.

### LilLink

Python & Redis

<https://lil-link.herokuapp.com/>

- Designed and deployed a minimalistic URL shortener.
- Implemented a RESTful API for handling URL keys and values through a lightweight Flask backend.
- Employed a Redis datastore for the rapid generation and retrieval of URL keys and values.

### TalkingKeyboard

JavaScript & CSS3

<http://ajgaba.com/talking-keyboard>

- Designed a multimedia educational tool for learning touch-typing; demonstrates front-end tech.
- Composed animation and graphical effects through the coupled use of jQuery and CSS.
- Incorporated CSS3 for a responsive design and usability across all mobile and desktop devices.