|  |  |
| --- | --- |
| Martin Lunn  To: Tyrion Lannister (with lots of emojis [😃](https://apps.timwhitlock.info/emoji/tables/unicode#emoji-modal))  Experience [💼](https://apps.timwhitlock.info/emoji/tables/unicode#emoji-modal)  Carleton University, Computational Geometry Lab — *Content Creator*  April ’17 – September ‘17   * **Design** and **Implementation** of Web Server (**Fullstack** web development) * **Node** web server (Express & Client-side JS) with daemonization and local hosting * Fully **Responsive** and **Accessible** (AODA and Paul Menton Centre approved) * **Management**, inter-team **communication**, leadership, and delegation * **Open-source** project; documented, organized, and presentable code   Carleton University, Science Student Success Centre (SSSC) — *CS Co-Team Lead*  April ’17 – April ‘18   * **Lead a team** of 12 CS students   Coordinate:   * Industry and recruitment **events** (Google technical interview prep, Net Night, etc.) * Skills development **workshops** (Git/hub, BASH, etc.) * Weekly academic guided practice sessions   Carleton University — *Teaching Assistant (Software Engineering)*  Sept ’17 – Dec ’17 (with option to extend)   * Develop and present course and tutorial content * Hold office hours * Grade assignments and exams * Proctor exams   Carleton University, SSSC — *First-Year Representative Co-Team Lead*  September ’15 - September ‘17   * Recruited, trained, and mentored 15 first-year students * Responsible for coordinating the team to promote SSSC events * 2015-2017: **90%** retention rate of first-year-reps progressing to mentors * Previous years: less than **10%** retention   Education **📚**  Carleton University — *3rd year Bachelor of Computer Science*   * CGPA 10.92/12.00 or **A average** * MGPA 11.85/12.00 or **A+ average** in Computer Science courses  Lisgar Collegiate Institute — *High School Diploma* (Gifted Program 🎁) Projects **🔨**  Open Data Structures (github.com/patmorin/ods)  Designed and implemented web exercises that complemented Open Data Structures, a textbook of algorithms and data structures for undergraduates  Bandwidth Daemon (github.com/MartinLunn/Bandwidth-Daemon)  Utility daemon: tracks bandwidth usage | [martin.ben.lunn@gmail.com](mailto:martin.ben.lunn@gmail.com) **📧**  (613) – 986 – 9004 **📱**  Skills Getting 💩 Done Software Engineering  Design  Web Dev (full stack)  Soft Skills  *Interpersonal*  *Communication*  *Teamwork*  *Organization*  *Mentoring*  Educational Content Development  Awards **🏅**  Dean’s List  OCDSB Silver Medal — 90+% average (high school)  LAAA — 80+% average (high school)  Languages オ  C++, C, Java, Javascript, HTML, CSS, Python, Jade/Pug, SQLite Technologies 🔌 Bash/Zsh, Unix, Git/hub, Makefiles, Regex, Node, Express, MongoDB |
|  |  |