## **Notvery Anonymous**

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# EDUCATION - MEMORIAL UNIVERSITY

2016 B.Ed. Conjoint with Diploma in Technology Education

2013 B.A. Computer Science

2009 B.Sc. Pure Mathematics

Throughout my degrees I worked regularly as a teaching assistant marking undergraduate courses. I was also a regular volunteer with the Junior and Senior High Math League games and at Memorial's Blundon Seminar, an invitational weekend camp for top math students which had been a formative experience for me as a student.

#### **PROJECTS**

http://mrkenedy.ca/rln

### **TurtleApp**

An in-browser development environment packaged with a LOGO-style Turtle drawing library. Constructed for use with students as an introduction to computational thinking through guided applications of randomness, recursion, procedural colouring, etc.

• Typescript, React, Bootstrap, pouchDB / Cloudant

www.npmjs.com/package/lynda-copy-course

### lynda-copy-course

A command-line utility to move or copy downloadable lynda.com content.

• Typescript, Node, sqlite, NPM

#### anki-audio-chrome-extension

A micro-extension for Google Chrome browser which modifies the workflow of the Anki spaced-repetition flash card application in order to accommodate a disabled student.

• Typescript, DOM, Chrome web extensions

#### RECENT EXPERIENCE

2017-2020

## Yellowknife Education No. 1 **Teacher. Education Assistant**

Performed various duties in two Yellowknife schools, including Intervention Teacher and Education Assistant, mostly serving at-risk student populations.

2012-2015

CNS Systems, St. John's

### Software Engineer

CNS Systems produces software that serves the naval and aeronautical industries. As a software engineer, I served in a professional collaboration in order to design and maintain software components. My primary programming languages were C++, C#, and HTML/Javascript.

2016-2017

## Yellowknife Math Circle Facilitator / Instructor

I initiated and hosted the Yellowknife Math Circle during the 2016-2017 school year, with the goal of fostering a community of mathematical investigators and problem solvers. The circle had a regular attendance of 10-15 students between its two age groups, and was discontinued after I joined the local school system where I lead similar extracurricular activities.

#### SKILLS

- Typescript, Javascript, Node/NPM/Yarn
- CouchDB / PouchDB (noSQL database)
- Vue, HTML/CSS, React
- C#, Java
- git, github
- SQL