# Karel Hartlieb

• Chicago, IL • E-mail: karel.hartlieb@gmail.com

https://github.com/antipodd • https://www.linkedin.com/in/karel-hartlieb

# **TECHNICAL SKILLS**

Strong: JavaScript, jQuery, AJAX, Node.js, Express, HTML, CSS, Bootstrap, Git, MySQL

Experienced: Sequelize, CSS, Firebase, Handlebars.js, MonogDB, React

## **PROJECTS**

# Best B4, Full Stack Developer

- A web application that allows the user to search the edamam API for recipes using ingredients they have a home. Also allows for users to find places to donate food in order to prevent food going to waste.
- Developed using HTML, CSS, JavaScript, jQuery and Firebase.
- https://github.com/antipodd/Recipe-Group-Project | https://murmuring-brushlands-68254.herokuapp.com/

#### TutorKarma, Back End Developer

- A web application that allows a user to create a booking with a tutor
- Developed using HTML, CSS, JavaScript, jQuery, MySQL, Sequelize, Handlebars, Node, Express
- https://github.com/antipodd/tutorKarma

## PROFESSIONAL EXPERIENCE

#### Northwestern University Postdoctoral Fellow

Evanston, IL 2010 - Present

- Adviser: Professor Sir Fraser Stoddart (2016 Nobel Laureate in Chemistry).
- Developed research projects, recorded and interpreted data and applied statistical analysis to data.
- Published 28 peer-reviewed manuscripts, some of which are highlighted by various news organizations, and submitted 3 patent applications.
- Provided mentorship for undergraduate and graduate research students

#### The University of Western Australia Research Assistant

Perth, Western Australia 2010

• Synthesized water-soluble macrocyclic compounds in order to encapsulate and solubilize the poorly water-soluble anti-cancer drug paclitaxel.

#### **EDUCATION**

#### Full-Stack Web Developer Coding Bootcamp Northwestern University

2017

# PhD Chemistry The University of Western Australia

2006 - 2011

Awarded Fulbright Scholarship in Science and Engineering, published 8 peer-reviewed manuscripts

## **Bachelor of Engineering with First Class Honours (Materials)**

The University of Western Australia

2005

- Relevant courses: Introduction to Java Programming
- Multiple academic award recipient

## **Bachelor of Science with First Class Honours (Chemistry)**

The University of Western Australia

2003

• Multiple academic award recipient

#### **PERSONAL**

In my spare time I enjoy keeping up with motorsports (Formula One and Indycar), playing video games (especially Fallout), hacking my way around a golf course, hiking and brewing/drinking craft beers.