# Résumé of Gage K. Peterson

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#### **Education**

### **Brigham Young University-Idaho**

Bachelor of Science - Computer Science 3.4 GPA

Graduating: July 2016

ACM Vice-Chair - Winter 2015 Semester

#### **Areas of Interest:**

Machine Learning & Data Mining, Artificial Intelligence, Sever-Side Web development, Networking, Algorithms and Complexity

#### **Software Development Projects:**

- SENIOR PROJECT: CogLang A programing language interpeter. Written in OCaml
- Sudoku solver A Sudoku solver that uses backtracking and arc-consistency. Written in ELisp
- FoodNanny A inventory tracking system for restaurants. Written in Java
- FoodNotes A web application created with two other students that tracked food allergies. Written in Java

### **Skills:**

JavaScript, React.js, C++, OCaml, Ruby, Java, Python, Elixir, Clojure

### Job Experience

### Sterling Medical - Software Developer

January 2015-Present

• Developing a mobile app using the Ionic framework

#### **BYU-Idaho - Teacher's Assistant**

September-December 2015 - Graded and Tutored on Data Structures and Object Oriented Development assignments

### **Instructure - Software Engineering Intern**

May-September 2015

- Created a new van pool coordination system to replace a manual process
- Created a Google Analytics adapter that worked in React and Ember
- Presented 2 technical talks on functional programming principles

### Kyäni - Software Engineering Intern

September-October 2013

- Initiated usability tests in the design process
- Authored a multilingual, single-page application in JavaScript

### **Butterfly Oils - Software Developer**

June-October 2013

• Independently developed a content management system for selling essential oils

## Sample Projects

Mini-Journal - An easy git style journaling application written in OCaml

**TextBoxes** - A modular rich content editing system using JavaScript and the React is framework

**Jarl** - A game made in pure JavaScript and CSS3 transitions for the js 13KGames competition. It uses prototypal inheritance heavily

git clone https://github.com/justgage/resume