

Adam Kuhn – Web Dev

+64 22 608 2268
adam.kuhn20@gmail.com
Valid Working Holiday Visa

Full stack Web Developer, looking for a position in a collaborative team, that facilitates my learning, and growth as a developer. Being able to create solutions to problems is a passion of mine, which is why I thoroughly enjoy coding.

I am someone who loves a challenge, and no matter how great of a programmer I become, I know that there is always more to learn. The technology is constantly changing, and there is always numerous ways to solve the same problem. Then being able to go back through the code and make it better by finding efficiencies is just another puzzle. I love to twist my brain around puzzles, and being a web developer provides an endless supply of puzzles.

People describe me as a hard working, goal oriented individual. When a task is placed in front of me I do everything in my power to complete the given task. Although I work hard, I do love to have a good laugh with colleagues over coffee or a beer, go for a run, and just enjoy the outdoors.

LinkedIn – <https://www.linkedin.com/in/adam-kuhn-20803481/>
GitHub – <https://github.com/adam-kuhn>
Blog – <http://readysweatrun.com/>

EXPERIENCE

Enspirial Dev Academy, Auckland, New Zealand — *Student*

October 2017 - PRESENT

Full immersion, apprenticeship style bootcamp. Learned full stack web development in a real life/industry styled environment. Writing code every day, and building projects from scratch was a main focus of the program. With a great deal of content to cover in a finite amount of time, tested and strengthened my ability to learn new technologies and concepts. Pair programming was a main method used throughout the bootcamp, as well as independent learning and group projects. Working in pairs, and in groups has provided me with important tools to convey ideas easily and clearly to team members to complete the given task. With great communication skills, combined with the ability to learn quickly will allow for a seamless transition into your team. Technologies learnt include but not limited to JavaScript, React, Redux, API's, Heroku/deployment, Express, Knex, SQL, HTML5, CSS, Git, GitHub, AWS, and VS Code.

TECHNICAL TOOLS

JavaScript, React, Redux, Express, VS-Code, SQL, HTML5, CSS, Git, GitHub, Knex, API's, Node, Webpack, Jest, Enzyme, Cheerio, Test Driven Development, Deployment, Agile.

COMMUNICATION

Being able to communicate, ideas and concepts to clients and colleagues is imperative to the teams and corporations success.

AUTONOMY

Independently fronting a research project, demonstrates that you are able to rely on me to get the job done.

RESPONSIBLE

Responsible and reliability go hand in hand, and I am someone who you can trust to deliver high quality work.

QUICK LEARNER

Having never coded before

Bonavista Energy, Calgary, Alberta, Canada — Geologist

March 2014 - September 2017

Working in a multi disciplinary team of 5 people I was often in situations where I had to present geological work to non-geologists (engineers, landman, accountants, etc.). Being able to convey complex scientific ideas in layman's terms, is a skill I'll carry over into the tech industry. Being able to communicate ideas to other team members is an asset and will allow me to easily integrated into the team. I was also in control of the drilling operations of wells. Operating wells required for quick decision making in stressful situations. Drilling issues could arise at any time, and being able to respond to the situation quickly and correctly is a skill that allows to me work well in high pressure situations.

Extended Holiday

January 2014 - March 2014

Travelled to Australia and Thailand before returning back to Bonavista to a full time position.

Bonavista Energy, Calgary, Alberta, Canada — Research Consultant

September 2013 - December 2013

Performed an in depth research study on the diagenetic controls on reservoir quality throughout the Ellerslie Sandstone. Being the sole worker on the study exemplifies my autonomy. Organizational skills and time management skills were paramount during this time as I had to decide what tests to get done and when, in order to have sufficient time to analyze the datasets and run my own analysis. Having to provide a presentation on my work to the entire company exemplifies my ability to take a complex technical study and explain it to non-technical people.

Bonavista Energy, Calgary, Alberta, Canada — Exploration Summer Student

May 2013 - August 2013

Completed my Masters Thesis for the University of Alberta, in conjunction with Bonavista Energy. With a tight timeline to conduct the research, I exemplified my ability to work in a time efficient matter. As a Masters candidate and an employee, I needed to make sure that the research I was conducted was in-line with what Bonavista wanted to get out of the study. Therefore I was in constant contact with both my University advisor and Bonavista advisor to make sure that both parties were going to receive the product they desired.

October 2017, my ability to learn is exemplified by the code that I am now able to write.

DETERMINED

I love a challenge, and being determined in nature, means that I will do everything in my power to complete the challenge/task.

LOGICALLY INCLINED

I love puzzles. Writing code and solving problems is just one big puzzle. I can't get enough.

LANGUAGES

English

AWARDS

Jason Lang Scholarship
(2008, 2009, 2010, 2011)

Warters Family Graduate
Award (2013)

LANGUAGES

English

CITIZENSHIP

Canadian, American (dual citizen)

INTERESTS

Various Summer Student Positions

PetroBakken, Calgary, Alberta, Canada — *Exploration Summer Student*

May 2013 - August 2013

Dahrouge Geological Consulting, Edmonton, Alberta, Canada — *Field Geologist, Summer Student*

May 2012 - August 2012

Fitness, running, trail running, obstacle course racing, hiking, exploring the outdoors, blogging, solving puzzles, space, skiing, board games, most things that involve being outside.

EDUCATION

University of Alberta, Edmonton, Alberta, Canada — *Masters of Science - Integrated Petroleum Geoscience*

September 2012 - August 2013

Industry focused program, built around bridging the gap between Geology, Engineering, and Geophysics in the Oil and Gas industry.

Overall GPA 3.8/4.0

University of Alberta, Edmonton, Alberta, Canada — *Bachelor of Science - Geology*

September 2008 - August 2012

Overall GPA 3.3/4.0

PROJECTS

Deltage — *Final Group Project at Enspiral Dev Academy*

<http://deltage.nz/> Username: deltag e Password: delta

<https://github.com/TylerGriffin99/Deltage>

Created with JavaScript, React, Redux, Express, SocketIo, Chart-JS, and Superagent the Deltage project, showcases the immense amount skills obtained during the Enspiral Dev Academy Bootcamp.

Workout Generator — *Personal Project*

<https://github.com/adam-kuhn/workout-generator>

As an avid runner, obstacle course racer, fitness, and adventure junky I've begun to create an app to house numerous workouts. Then base on time, equipment and type of workout that I am looking for, the app will produce a workout based on the selections.

REFERENCES

Upon request.