□ +81 80 8710 7245 | ■ alexander.ogilvie@icloud.com | • a-ogilvie | • a-ogilvie

Professional Experience

Zehitomo Ichibanchō, Tokyo, JAPAN

SOFTWARE DEVELOPER

September 2018 - present

- Developed a local services platform with 1 million monthly active users, connecting the best pros with clients that need them
- · Headed a complete rebuild of the mission critical core matching algorithm; Improved both reliability and speed
- Drove the development of a multi-factor weighted sorting system, using predictive analytics and regression analysis; Tripled the number of matches within 1 month of release while improving match quality for users
- Evangelised a test-driven development approach; Consistently contributed 100+ tests per month to a legacy codebase
- Designed and developed internal tools in close collaboration with sales team, allowing them to reach profitability
- Pioneered the introduction of pair-programming; Transformed the developer interviewing process with a larger focus on pair-programming
- Overhauled the payment processing system; Created a test suite to enable pain-free external payment API upgrades
- · Introduced code linting/formatting tools (eslint + prettier) to improve code quality and readability

Code Chrysalis Moto-Azabu, Tokyo, JAPAN

FOUNDATIONS/JOB LEAP INSTRUCTOR & FOUNDATIONS CURRICULUM OWNER

July 2018 - present

- Created technical curriculum, including presentations and exercises
- · Maintained curriculum in response to student and instructor feedback
- · Delivered classes both in-person and remotely to beginner- and intermediate-level students

Seibu Gakuen Bunri Elementary School

Sayama, Saitama, JAPAN December 2013 - March 2018

• Taught English, Music, Art and P.E. to 400 students aged 6-12; Created and led 15 lessons per week

- Adapted the school's internal testing system to use scannable, computer-graded tests, taking seconds to grade a single test instead of minutes
- · Organised and directed an English language musical for 20 students aged 6-10, performed in front of the entire school
- Hosted multiple school events as the English-speaking MC

Oxford University Computing Services

Oxford, UK

HELP CENTRE ASSISTANT

ASSISTANT LANGUAGE TEACHER

October 2010 - November 2013

· Advised members of Oxford University experiencing IT problems; resolved problems in person, by email, and on the telephone

Education

Code Chrysalis Moto-Azabu, Tokyo, Japan

IMMERSIVE PROGRAMME

April 2018 - June 2018

- Designed and implemented mobile app using React Native and Redux; Integrated and configured Google Maps/Apple Maps
- · Published mobile app on the Apple App Store and Google Play Store; Spearheaded branding for the app
- Hosted a public workshop focused on a deep-dive into JavaScript's this keyword

Pembroke College, University of Oxford

Oxford, UK

MASTER OF CHEMISTRY

October 2009 - July 2013

- Undertook a rigorous 4 year masters degree, with over 180 hours of practical work
- Drove the direction of my own novel research project over the course of a year
- Authored an academic paper which was published in a reputable journal (Catalyst-free synthesis of sodium amide nanoparticles encapsulated in silica qel, Chem. Phys., Vol. 427, 2013, pq 61-65)

Skills

Technical Skills

- Strong JavaScript, NodeJS, MongoDB, Express.js, Mocha/Chai/Sinon, TDD, React, NextJS, Redux, AngularJS, HTML/CSS, Pair Programming, Stripe
- Experienced SQL, Vue, Redis, Kafka, CI/CD, GraphQL, Swift, XP, 12-Factor Apps

Languages - Native English, Conversational Japanese (N3)

Interests - Playing piano, teaching programming, eating great pizza, long-distance train rides

Gap Year Experience (2009) - Ate a frog in Bangkok, drank a Sling in Singapore, saw bats in Sydney, went surfing in Perth, ate a kangaroo steak in Adelaide, got cultural in Melbourne, learned about volcanoes in Auckland, saw a giant squid in Wellington, sat on the dock of the bay in San Francisco, ate a deep dish pizza in Chicago, walked the Freedom Trail in Boston, snuck into a bar in New York.