Ian Wallis McEachern

E: contact@ianmceachern.com



Education

University of California, Santa Cruz

Santa Cruz, Ca — 2006-2011

B.S.: Computer Engineering (Networks) Minor: Astrophysics

Experience

Consultant

Oakland, Ca — 2016-Present

• Developing full stack web and native applications specializing in real-time data flow (Node.js, Meteor.js, react, react-native, graphQL, Docker, BLE, git)

PolySign

Front End Engineer

Oakland, Ca —2019-2020

- Developed front end ecosystem for institutional cryptocurrency custody solution to launch (react, react-native, Apollo, jest, TestCafe)
- Drove adoption of graphQL for dataflow from microservices
- Maintained high level of software quality verified by unit and integration test

Pickle Tech

Co-Founder

Oakland, Ca — 2014-2016

- Developed geopickle.com and iOS/Android apps (Meteor.js, Cordova, Blaze, APIs)
- Designed UX & UI with single code-base for all platforms

Terra Eclipse

Javascript Developer

Santa Cruz, Ca — 2013

• Responsible for architecture, development, and prototyping of next generation tools (Node.js, Backbone.js, real-time APIs) and integrating outside services with those tools

Tndrbox

Co-Founder

Oakland, Ca — 2011-2013

• Created full stack of tndrbox.com, and co-designed UX & UI (AWS, LAMP, APIs)

Cisco Systems

SPMT Business Operations - Intern

San Jose, Ca — 2009-2011

- Redesigned and updated team websites (html, css, js)
- Created and managed wikis (collaboratory)
- Used Portfolio & Project Management software and learned best practices

Power Standards Lab

Hardware & Software Technician

Alameda, Ca — 2005-2008

- Constructed unique electrostatic discharge gun
- Designed and built encapsulation for the CT4 module high potential test
- Math published as part of IEC Standard 61000-4-34

Skills

Web/Native App development and general programming. Practical hardware, electric wizard. Strong interpersonal and communication skills, including presentations. Available on an hourly or per project basis.