Charlie Depman

linkedin.com/in/cdepman github.com/cdepman cdepman.com

TECHNICAL SKILLS

Strong: Javascript, Node/Express, Socket.IO, Angular, HTML5, CSS3, Git, Photoshop, jQuery, Lodash, MongoDB, MySQL **Experienced:** Python, Java, Ruby, CoffeeScript, Android, Backbone, D3, BookShelf

RECENT PROJECTS

Moringa School Admissions Engine | Full-Stack Software Engineer (Product Owner)

Custom-built automated email server with front-end markdown editor for Nairobi-based Coding Bootcamp

- · Built email server using Node is with MongoDB, interfaced with Wufoo and Google Spreadsheets APIs
- Designed front-end Markdown email templating interface (with live HTML preview) with Socket.IO

Kardia.io | Full-Stack Software Engineer (SCRUM master)

github.com/EKGAPI

Open source developer kit that brings ECG-based biometrics to the world, in collaboration with Kardia.io

- Designed Python server and script to analyze ECG readings, programmed Arduino to emit ECG data
- · Developed Swift iOS app that receives and displays streaming data over bluetooth from Arduino

Confusion-Pulse | Full-Stack Software Engineer

github.com/RadioactiveNightmareLabs/Confusion-Pulse

App that graphs levels of student confusion and annotates transcribed audio when levels exceed a set threshold

· Implemented logic to capture and annotate transcribed audio on teacher's client using Socket.IO and D3

FreeForAll | Full-Stack Software Engineer (Product Owner)

github.com/RadioactiveNightmareLabs/FreeForAll

Geolocation-based app listing free items, events, and venues (museums, art galleries etc.) in user's proximity

• Built RESTful API on Node to deliver aggregated data to client from Google Places, Eventbrite, Kimono Labs APIs

PROFESSIONAL EXPERIENCE

Hacker in Residence, Moringa School, Nairobi

· Lectured on algorithms, complexity, and data structures and built internal software tools

2015

- Developed Toy Problem curriculum in Java and Ruby and presented solution lectures
- Created content for and ran community Javascript and HTML5/CSS3 workshops

Hacker in Residence, Hack Reactor, San Francisco

2015

- Delivered Javascript algorithm lectures as part of instruction team
- · Held technical interviews for prospective students, provided technical mentoring for current students

Global Academic Fellow, NYU Shanghai, Shanghai

2013-2014

· Organized university's first hackathon as advisor to student entrepreneurship club, Startup Shanghai

Asia Regional Coordinator and Development Officer, Waterkeeper Alliance, New York

2012-2013

Created fundraising and advocacy campaigns with 19 environmental orgs in China, Bangladesh, and India

EDUCATION

Hack Reactor Advanced Software Engineering Immersive	2014-2015
UC Berkeley The Structure and Interpretation of Computer Programs (SICP) (CS61A)	2014
University of British Columbia B.A. Asian Language and Culture, Departmental and Faculty Awards	2009-2011

INTERESTS