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# Douglas **Blumeyer**

# Web Developer | VR Creative

# Tokyo, Japan

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# Work Experience

#### **Pivotal Labs**

Software Engineer 2015 — current

Contextucation

Software Engineer 2014

Stanford Virtual Human Interaction Lab (VHIL)

Graphic Designer + Research Assistant + Programmer 2005 — 2008

technical lead on software development engagements; whether green-fielding or working in a legacy code base, advise product stakeholders on the most sustainable technology and product decisions

pair-programming, iteration planning

train client developers to deeply understand extreme programming practices (Don't just teach them to fish, train them to be fishing instructors) to be allies in transforming their organization's

as Objective-C contractor added value by improving the accuracy of WineGlass's price range estimation feature research, regression analysis, data extrapolation for four major world regions

designed an interactive Virtual Reality "haunted house" to demo VHIL to investors, involving mind-bending gravity flips studied human psychology in virtual environments, focusing on the mutability of identity and channels of persuasion in Massive Multiplayer Online Role Playing Games and social networks

## **Portfolio**

#### **Scalar Set Theory**

/ Github — WIP

#### **Houndsteeth**

/ Github — WIP

#### **Uncannly**

/ Github — Dec 2016

## **Geometrhythm**

/ <u>Github</u> — Feb 2015

#### Rainbowbbles

/ Github — Jan 2015

apply atonal music theory to alternate pitch systems.

extrapolate principles behind common patterns to generate novel fractals and/or animations.

use Markov chains generated from a pronunciation dictionary and frequency corpus to generate (and speak) new words.

change up a rhythm while it's playing. custom-built widget w/ attractive & efficient animation. an dynamic data visualizations of musical math.

'bowbbles are tuned to the music.Qankoor pay close attention to behaviors of the spectrum, size, and velocity.

#### Skills

JS: Node, ES6, Babel, Webpack FRP: React/Redux, Immutable.js, Elm XP: TDD, continuous deployment

VR: WebVR, Unity3D

Web: PCF, Python, Docker, SQL, Sass, SVG, Rails, Spring Boot, Kotlin Machine Learning: Tensorflow, DCGAN

# **Education**

# **Stanford University**

B.A. Film and Media Studies 2003 — 2008