## **Duncan Sabien**

duncan@rationality.org Phone: 336-908-8601

Portfolio: www.thirdfoundation.github.io

Duncan A. Sabien 3075 Brookfield Ave Oakland, CA, 94605

## **EMPLOYMENT:**

Curriculum director at the Center for Applied Rationality (9/21/15 – present)
Creating and teaching classes in applied rationality, revising and editing reference
material for participants, managing logistics for applied rationality workshops,
teaching and managing mentorship team, developing theoretical models

Contact: Pete Michaud (pete@rationality.org, (512) 733-3887)

Logistics assistant at 80,000 Hours (8/25/15 – 9/25/15)

Moderating LinkedIn page, proofing company publications, managing food and supplies, researching transportation and lodging, general problem solving Contact: Benjamin Todd (ben@80000hours.org, (650) 861-0854)

Head instructor at Parkour Visions (10/2012 – 1/2015)

Writing curriculum, teaching classes and seminars, developing promotional materials, training and managing instructor team

Contact: Kevin Farrow (kevnaf@gmail.com, (425) 471-2105)

Core Connections teacher at Voyager Academy, 6<sup>th</sup> grade (6/2009 – 6/2012)

Developing interdisciplinary project-based learning curriculum & teaching same,

Afterschool instruction in parkour/freerunning/acrobatics

Contact: Cory Draughon (cdraughon@voyageracademy.net, 919-433-3301)

Instructor at Lee Brothers Tae Kwon Do (5/2001 – 9/2007)

Tae Kwon Do instruction of individuals and groups, all ages & skill levels

Assistant head of demonstration and sparring teams

Contact: Master Sang Ho Lee (masterlee@leebrotherskick.com, 336-584-0993)

## **EDUCATION:**

this.dev Full-Stack JavaScript development bootcamp (March 2015 – May 2015)

Data structures & algorithms, object-oriented programming, AngularJS

Contact: Mel Quark (mel.quark@gmail.com)

CodeFellows web development bootcamp (January 2015)

HTML, CSS, JavaScript, Firebase

Contact: Brook Riggio (brook@decielo.com)

University of North Carolina at Chapel Hill (May 2009)

A.B.Ed in Middle Grades Education (English, Mathematics, Science)

GPA (Cumulative F'04 - S'09): 3.78

## OTHER SKILLS:

Design/publishing (Office, vector graphics, FinalCut Pro)

Experience design/construction (obstacle courses, locked-room puzzles)

Athletics (Tae Kwon Do, gymnastics, parkour)