Connor S. Reed

20 Kite Hill Rd. - Santa Cruz, CA 95060

in http://www.linkedin.com/in/connorreed1 ● Personal Page: http://connor-r.github.io

EDUCATION

McGill University

Fall 2010-Present

(listed chronologically) Montreal, Quebec, Canada

Expected Graduation Date: June 2016

Physical Geography Major with Mathematics/Statistics Minor

Scotts Valley High School

Graduated June 2010

Scotts Valley, CA

University of California, Santa Cruz

2009-10

Santa Cruz, CA

High School Scholars Program

Cabrillo College 2007-10

Aptos, CA

Concurrent enrollment during high school

SAMPLE

• Principles of Statistics 1 & 2, Statistics, Probability, Statistics of Gambling and Gaming, Linear COURSEWORK Algebra 1 & 2, Calculus 1, 2, & 3, Topics in Geometry, Discrete Structures, Mathematical Finance, Foundations of Programming, Introduction to Computer Science, Introductory GIS, Raster GIS, Socioeconomic Applications of GIS

TECHNICAL SKILLS

- Proficient in Apple (85%), Windows (10%), and Ubuntu (5%) operating systems
- MS Office (advanced ability in MS Excel), ArcGIS, Plot.ly, Adobe Photoshop
- Statistical Programming Environments: Proficiency in Python, basic familiarity in R and Mathematica
- Markup Languages: Strong background in LATFX, proficiency in BBCode, basic familiarity in HTML and xml structures
- Version Control Systems: Advanced ability in Dropbox, proficiency with git/Github
- Other Programming Languages: Basic familiarity in Java, MySQL, and Unix Shell

WORK EXPERIENCE

Statistics and Data Consultant

June 2015 - September 2015

Mdalury LLC

- Served as a remote consultant to Boston-based Daily Fantasy Sports player Saahil Sud (i.e "maxdalury") with proprietary statistical models and web scraping scripts for Daily Fantasy Baseball.

Co-creator - xGoals shot quality project

November 2014 - Present

FourthLineHeroes

- Developed distance-based shot quality metrics for NHL hockey to approximate the caliber of possession by measuring shot quality at both a team and player level
- Developed metrics to measure goalie performance based on the quality of shots faced
- Abstract accepted to 2016 Sloan Sports Conference; full manuscript available upon request
- A full display of metrics and further explanation is available at http://fourthlineheroes.com/

Basketball Analytics Intern

May 2014 - August 2014

Golden State Warriors, Oakland, CA

- Structured, developed, and populated draft dataset for the 2014 NBADL draft

Front Office and Game Day Assistant

Winter 2014, 2015

Santa Cruz Warriors, Santa Cruz, CA

- Assisted with the stats team and served as official scorer at scorers table
- Assisted with daily work in the front office

Data Manager Summers 2010-13

LK Educational Consulting, Santa Cruz, CA

- Researched and updated Excel spreadsheets, organized reference materials

Science Technician/Intern

June 2012 - August 2012

Kinnetic Laboratories, Inc., Santa Cruz, CA

- Analyzed water runoff data to identify storm events
- Charted chemical content in runoff water during storm events to measure water quality

Rock Climbing Assistant

Summers 2010-11

Pacific Edge Climbing Gym, Santa Cruz, CA

- Set up safety gear, belayed children, and gave basic instruction

Catering Assistant

June 2011 - August 2011

Feast For a King Catering, Santa Cruz, CA

- Assisted with set-up, serving, and support for catered events

Center Referee and Assistant Referee

2005-2010

Scotts Valley/San Lorenzo, Santa Cruz, and Excel Soccer Clubs, Santa Cruz, CA

- Certified U.S. Soccer Grade 8 Referee

Rock Climbing Assistant

August 2009, 2010

Gateway Mountain Center, Lake Tahoe, CA (volunteer)

- Demonstrated climbing techniques/routes, belayed climbers, assisted with set-up and logistics for Donner Summit Rock Climbing Camp

REFERENCES

- Matt de Nesnera (Supervisor, Santa Cruz Warriors)
 - (703) 554-5499 MDeNesnera@warriors.com
- Sammy Gelfand (Basketball Analytics Coordinator, Golden State Warriors)

(312) 731-5959 — SGelfand@warriors.com

- Marty Stevenson (Supervisor, Kinnetic Laboratories)
 - (831) 901-7019 MStevens@kinneticlabs.com
- Fred Keeley (Personal reference)

(831) 227-7906 — fjkeeley@yahoo.com