# **Daniel Birman**

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## **EDUCATION**

Stanford University
PhD Student in Psychology

Cum. GPA: 4.10 Neuroscience

Cornell University BA in Biology, May 2014

Cum. GPA: 3.62 Conc. in Neurobiology

## COURSEWORK

Calculus • Statistics • Biology •
Neurobiology • Physics • Chemistry •
Organic Chemistry • Biochemistry •
Object-Oriented Programming •
Functional Programming • Artificial
Intelligence • Psychology • Genetics

## **SKILLS**

## Programming

- Python
- Java
- R
- MATLAB

#### Languages

- Fluent in French
- Conversational in German

#### Neuroscience

- EEG and fMRI Recording and Analysis
- Multivariate Decoding
- Machine Learning Algorithms

## TEACHING EXPERIENCE

#### **Private Tutor**

2014-2015 | Palo Alto, CA

· Statistics, French, Python (programming), and standardized tests

## Cornell Outdoor Education

Instructor

2009 - 2012 | Ithaca, NY

 Instructed College students in technical outdoor skills, including Rock Climbing and Winter Camping

#### Cornell Team and Leadership Center Lead Facilitator

2009 - 2012 | Ithaca, NY

- · Lead college students and staff through team-building programs
- Worked with groups of facilitators to design unique team-building programs to match client needs

## CS 2110 - Object Oriented Programming

**Undergraduate Tutor** 

2009 - 2010 | Ithaca, NY

· Instructed undergraduate students in Java programming.

## RESEARCH

#### Gardner Lab

**Graduate Researcher** 

2014 - Present | Stanford, CA

 Using brain imaging and machine learning techniques to investigate the neural basis of attention and awareness.

## Haynes Neuroimaging Lab Visiting Researcher

2012 - 2013 | Berlin, Germany

- Developed an algorithm based on brain-computer interfacing principles to predict and interrupt intentions using EEG signals processed in real-time.
- Studied whether participants, placed in a feedback loop where their intentions were interrupted, would be able to modify their observable brain activity, and thus indirectly their predictability.
- Explore the brain regions involved in representing 'response rules'.

## Computational Physiology Lab Undergraduate Researcher

2010 - 2012 | Ithaca, NY

- Collected data to develop a model of rat behavior as Bayes optimal observers within an complex olfactory environment.
- Studied the role played by BDNF in the consolidation of short term memory within olfactory bulb neurons.
- Obtained data to evaluate a predictive model of memory consolidation for a mouse olfactory generalization task.