

# David vanMaanen

<http://www.vanmaanen.us>  
david@vanmaanen.us | 570-262-9115

## OBJECTIVE

SUCCESSFUL FORMER GRAD STUDENT SEEKS CHALLENGING POSITION TO APPLY TECHNICAL SKILLS.

## EDUCATION

### CARNEGIE MELLON UNIVERSITY

MS IN NEURAL COMPUTATION  
Expected May 2015 | Pittsburgh, PA  
Cum. GPA: 3.91/4.0

### PENN STATE UNIVERSITY BS IN PHYSICS

Aug 2009 | State College, PA  
Minor in Math  
Schreyer's Honors Scholar  
Cum. GPA: 3.65 / 4.0

## COURSEWORK

### GRADUATE

Intro to Machine Learning  
Statistical Machine Learning  
Intermediate Statistics  
Mathematical Neuroscience  
Computational Neuroscience

### UNDERGRADUATE

Differential Equations  
Advance Calculus  
Statistical Mechanics  
Classical Dynamics  
Probability  
Electrodynamics

## SKILLS

### PROGRAMMING

Solid:

Linux Shell • Python • Matlab  
Python(Numpy, matplotlib, scipy)  
C • C++ •  $\text{\LaTeX}$  • MPI Library(C)  
git

Familiar:

HTML • CSS • JavaScript • MySQL  
subversion • torque/PBS

### MATH/DATA ANALYSIS

Dynamic Systems Modelling  
Displaying Data for Reports  
Using Various Statistical Techniques

## EXPERIENCE

### UNIVERSITY OF PITTSBURGH | GRADUATE RESEARCH ASSISTANT

August 2013 - Present | Pittsburgh, PA

- Design and implement computational models.
- Analyze experimental data and compare to models.
- Write documentation and publish articles detailing work
- Use Python, Matlab, and various programming package to accomplish tasks.

### MCLEAN HOSPITAL | TECHNICAL RESEARCH ASSISTANT

Oct 2010 - July 2013 | Belmont, MA

- Build biologically realistic computational models of neural networks using various tools including C, C++, and MPI.
- Use Beowulf cluster running on Linux for parallel simulations
- Perform analysis of simulated data and design figures displaying data.
- Produce and maintain documentation for various custom scripts.

### STUDENT RESEARCHER (UNFUNDED) | PENN STATE DEPARTMENT OF PHYSICS

Sept 2008-Aug 2009|State College, PA

- Build computational models of noise in neural networks using C, C++, and Octave(Matlab clone)
- Design accompanying figures to explain data.
- Culminated in completion of thesis for graduation from the honors college

### STUDENT GUEST | LOS ALAMOS NATIONAL LABORATORY

June 2008 - Aug 2008| Los Alamos, NM

- Improved neural network models of the primary visual cortex for use in computer vision by modifying simulation written in C.
- Integrate with rest of team using appropriate documentation and Subversion version control.
- Participated in the Los Alamos Summer School program sponsored by University of New Mexico

### TEACHER ASSISTANT PENN STATE UNIVERSITY- WILKES-BARRE CAMPUS

Spring 2007| Wilkes-Barre, PA

- Assisted professor in freshman introductory physics lab class.
- Assisted students in performing labs and understanding the results.

## MEMBERSHIP

Spring 2008- present  
Fall 2005-Spring 2007  
Fall 2005- Spring 2006

Member  
Treasurer/Rep.  
Treasurer

Sigma Pi Sigma Physics Honors Society  
PSU W-B Student Government  
Honors Society, PSU W-B Campus

## MISC EXPERIENCE

Feb 2010- Oct 2010  
Dec 2009- April 2010  
Dec 2009  
Oct 2007- Aug 2009

Emergency Medical Tech.  
Tutor Manager  
Seasonal Retail Rep.  
Auxiliary Officer

Trans-Med Ambulance Services  
Attain Learning Center  
Mattel, Inc.  
PSU Auxiliary Police,