

# Benjamin Suutari

WWW.BENSUUTARI.COM

230 East 25th Street Apt. 3E, New York, NY 10010

☎ (561)350-5130 | ✉ ben.suutari@gmail.com | 🌐 bensuutari

## Experience

### Neuroscience Institute

New York University

GRADUATE RESEARCH ASSISTANT

August 2011 - Present

- Designed and implemented thesis project to understand interactions between groups of inhibitory neurons to promote information fidelity in the hippocampus
- Designed biophysically realistic computational simulations of neurons and microcircuits to explore parameter spaces of empirical data using Python, NEURON and Monte Carlo Simulations
- Created lab code base for easy collaboration and use of common analysis functions ([github.com/TsienLab](https://github.com/TsienLab))
- Collaborated on two separate projects to study effects of mutations seen in autistic phenotypes on biophysical and molecular properties of neurons

### Center for Neural Science

New York University

TEACHING ASSISTANT

August 2012 - December 2015

- Lectured on special topics in computational and systems neuroscience
- Lead recitations of course material on cellular biophysics, molecular neurobiology and neuronal microcircuit dynamics
- Tutored undergraduate students, graded exams and provided feedback on course material

### Center for Complex Systems and Brain Sciences

Florida Atlantic University

RESEARCH ASSISTANT

July 2008 - August 2011

- Designed and implemented Matlab code for signal processing of human EEG signals utilizing Fast Fourier Transform, Wavelet Analysis, PCA and beamforming
- Collaborated on designing visualization of high-density, processed EEG signals through 3d colorimetric-topographical map of electrode scalp position
- Lead behavioral-EEG experiments on human subjects to observe correlation of EEG signals between participants coordinating on a motor task

### Department of Physics

Tokushima University

RESEARCH ASSISTANT

January 2007 - April 2007

- Calibration and analysis of sodium iodide scintillators for detection of dark matter

## Skills

**Programming** Python, Matlab, SQL, R, C, LaTeX, Git

**Machine Learning** Deep learning, natural language processing, computer vision, regression, clustering, SVM, bioinformatics

**Computational Tools** Tensorflow, Scipy, Numpy, Pandas, Scikit-Learn, NLTK, Gensim, OpenCV, Biopython, signal processing

**Web** Django, Bootstrap

**Business** NYU Consulting Club; Coursework: The Business of Science, Fundamentals of Technology Commercialization

**Languages** English (Native), Japanese(Intermediate/Advanced), Spanish(Beginner)

## Selected Computational Projects ([github.com/bensuutari](https://github.com/bensuutari))

### Markov Chain Monte Carlo Simulation for Estimation of Synaptic Parameters

PYTHON, NEURON

- MCMC with a Python-NEURON interface to estimate the probability density of a set of synaptic parameters in a computational neuronal microcircuit model conditioned on experimental data

### Convolutional Neural Network for Facial Recognition in Tensorflow

PYTHON, TENSORFLOW, NUMPY, PYTHON IMAGE LIBRARY

- CNN trained on Yale Face Database, achieved 90% accuracy on test set

### Personalized Medicine: Redefining Cancer Treatment (Kaggle)

PYTHON, NLTK, GENSIM, SCIKIT-LEARN

- Natural language processing on expert texts to classify genes related to cancer

## TLDResearch

PYTHON, NLTK, SCIKIT-LEARN

- Summarization tool for parsing complex PDF documents into simple summaries

## Teaching tool for cellular biophysics

PYTHON, NEURON

- Hodgkin-Huxley based single neuron model with GUI interface so that students can easily modify biophysical parameters and observe changes in modelled neuronal dynamics

## Biophysical simulation of splice variant in BK ion channels

PYTHON, NEURON

- Hodgkin-Huxley based single neuron model to explore changes in action potential dynamics due to modifications of calcium sensitivity in BK channels seen associated with intellectual disability

# Education

---

## New York University

*New York, NY, USA*

PHD. NEUROSCIENCE IN THE LABORATORY OF DR. RICHARD W. TSIEH (EXPECTED GRADUATION: FALL 2017)

*August 2011 - Present*

- MacCracken Fellowship

## Tokushima University

*Tokushima, JAPAN*

CERTIFICATE: JAPANESE LANGUAGE; CONCENTRATION IN PHYSICS

*March 2006 - April 2007*

- Full Scholarship
- Undergraduate Research in Dark Matter Detection (Dr. Zenro Hioki's lab), Quantum Mechanics, Statistical Mechanics and Particle Physics (in Japanese), Intensive Japanese Language Courses

## Florida Atlantic University

*Boca Raton, FL, USA*

B.S. PHYSICS

*August 2004 - August 2009*

- Florida Medallion Scholarship - Full tuition and stipend

# Selected Publications/Conference Presentations

---

## An intellectual disability-linked mutation impairs learning by preventing CaM translocation to the nucleus

*Nature Neuroscience*

COHEN, S.M.\* , SUUTARI, B.\* , TSIEH, R.W., MA, H.

*In Review*

\*CONTRIBUTED EQUALLY

## Excitation-alternative splice coupling supports homeostatic regulation of neuronal excitability

*Cell*

LI, B., SUUTARI, B., SUN, S.D., TSIEH, R.W.

*In Preparation*

## Disinhibitory control of CA1 signal propagation through 5HT3a+ interneurons

*Regeneration Science to Medicine  
Forum*

SUUTARI, B., SALAH, A., COHEN, S.M., TSIEH, R.W.

*2016*

- Electrophysiological and computational investigation of microcircuit with multiple types of interneurons in CA1 hippocampus

## Behavioral and Brain Dynamics of Team Coordination Part I: Task Design

*Foundations of Augmented  
Cognition - Directing the Future of  
Adaptive Systems*

TOGNOLI, E., KOVACS, A.J., SUUTARI, B., AFRGAN, D., COYNE, J., GIBSON, G., STRIPLING, R., KELSO, J.A.S.

*2011*

## A fresh look on mu rhythms

*Society for Neuroscience*

SUUTARI, B., WEISBERG, S.A., TOGNOLI, E., KELSO, J.A.S.

*2010*

- High density (60 channels per subject) human electroencephalographic recordings between pairs of subjects coordinating on a motor task were analyzed with fast fourier transforms and wavelet transforms in space and time to elucidate novel oscillatory activity

## Total Treatment Time Verification for the Contura™ Multilumen Balloon

*Brachytherapy*

OUHIB, Z., KYRIACOU, A., SUUTARI, B.

*2010*

- Verification method for radiation treatment times in cancer patients generated from treatment planning systems