James Graham

jngraham@u.northwestern.edu | +1 (571) 447 3328

EDUCATION

UNIVERSITY OF OXFORD

MSc in Mathematical and

THEORETICAL PHYSICS

Distinction

June 2017 | Oxford, UK

Pembroke College

NORTHWESTERN UNIVERSITY

BS IN APPLIED MATHEMATICS

summa cum laude

March 2016 | Evanston, IL, USA McCormick School of Engineering and Applied Science

HUMBOLDT-UNIVERSITÄT ZU BERLIN

July-August 2015 | Berlin, Germany Humboldt Winter and Summer University

LINKS

Personal://jngraham.com Github://jngraham

SKILLS

PROGRAMMING

Competent:

C++ • MATLAB • Mathematica

Python • MEX

Basic:

Java • R • Shell • HTML • CSS

LANGUAGES

Conversant:

Russian • German

Basic:

Spanish

COURSE PROJECTS

UNIVERSITY OF OXFORD | Non-Perturbative Methods in

QUANTUM FIELD THEORY

March-April 2017 | Oxford, UK

- Simulated a U(1) lattice gauge theory using C++;
- Extracted physical quantities from data using MATLAB and Excel.

NORTHWESTERN UNIVERSITY | ARCHITECTURAL ENGINEERING AND DESIGN STUDIO

Sept.-Dec. 2015 | Evanston, IL, USA

- Distilled client's needs from project brief;
- Synthesized a house design concept for a site on Northwestern's campus;
- Constructed a detailed scale model of house and environs.

EXPERIENCE

MATHNASIUM OF MOUNT VERNON | INSTRUCTOR

Dec. 2017-Present | Alexandria, VA, USA

- Taught students one-on-one in topics from counting to trigonometry;
- Managed individualized workflow of several students simultaneously;
- Enthused students in mathematics by relating my experiences to theirs.

NORTHWESTERN UNIVERSITY | TEACHING ASSISTANT,

DEPARTMENT OF MATHEMATICS

Sept. 2015-March 2016 | Evanston, IL, USA

- Presented problems and led weekly discussion sections in single- and multivariable calculus;
- Invigilated and marked weekly quizzes and three exams per term.

NORTHWESTERN UNIVERSITY | TUTOR, INTEGRATED SCIENCE PROGRAM

Sept. 2015-March 2016 | Evanston, IL, USA

- Held three hours of tutoring per week;
- Assisted students with work ranging from problem sets to successful grant proposals.

NORTHWESTERN UNIVERSITY | RESEARCH ASSISTANT

March 2014-Jan. 2015 | Evanston, IL, USA

- Simulated a Hodgkin-Huxley neural network using Python to investigate correlation of voltage spikes in presence of periodic stimulus;
- Created tools in Python and Mathematica to record and analyze simulation data in order to compare to theoretical results;
- Paper submitted to journal Chaos.

NORTHWESTERN UNIVERSITY | RESEARCH ASSISTANT

April-Sept. 2013 | Evanston, IL, USA

- Integrated memory cortex model into simulation of signal decorrelation in olfactory bulb using MATLAB;
- Investigated how memories affect survival of synapses.

AWARDS

2016	Outstanding Graduate Prize in Applied Mathematics	Top graduate in my department
2016 2014	Roger Boye Oxbridge Bursary Summer Research Opportunities Award	Supporting study at Oxford Supporting research June-Sept. 2014
2013	Merck Index	Top student in organic chemistry