

Nathan W. Brei

n.brei@alum.mit.edu

(617) 460-9743

EDUCATION

Massachusetts Institute of Technology, Cambridge, MA

Bachelor's of Science in Aerospace Engineering, June 2011

Awards: Lufthansa Prize for Excellence in German Studies, 3rd Place.

Coursework:

Applied math: ODEs, Linear Algebra, Computational Science and Engineering

Engineering: Numerical methods, Structural Mechanics, Aerodynamics

Architecture: Design studios 1 & 2; History and Theory of Architecture

Independent and Internet-based study

Coursera: Artificial Intelligence, Machine Learning, Finite Automata, Computer Vision

Udacity: Programming a Robotic Car

International School of Düsseldorf, Düsseldorf, Germany

International Baccalaureate, June 2007. National Merit Finalist.

EXPERIENCE

Makani Power, *Design Engineering Intern*

November 2012 - Present

Designing and implementing part of the ground station for an airborne wind turbine. The system tethers the wing to the ground, acting as an anchor, a winch, a perch, and a power station. Focused on the mechanical design of structural elements and chain drives. Emphasis on rapid prototyping; CAD design work (SolidWorks, NX) and FEM analysis (CosmosWorks, Nastran).

Daedalus Innovation, *Backend Web Developer*

September - November 2012

Contributed to BookAndTalk.com, a soon-to-be-launched startup bringing together book groups and famous writers. Coded core functionality in Python/Django and integrated with external packages including Zinnia CMS and OpenTok. Managed the Postgresql database and the Heroku deployment.

Fairfield Foundation, *Archaeology Intern*

July - September 2012

Archaeological fieldwork at four colonial sites in Tidewater Virginia. Surveyed, dug, cleaned, interpreted, and mapped test units and shovel tests. Sorted, cleaned, and catalogued artifacts. Did archival research on a historic estate. Helped renovate a 1920's gas station.

16.622: Senior capstone project

Fall 2010 - Spring 2011

Designed and implemented a yearlong experiment, with a partner, under faculty guidance. Applied machine learning techniques to ultrawideband radio waveforms to improve localization performance. Tested ability to identify the material of barriers blocking the line of sight.

MIT Technology Laboratory for Advanced Materials and Structures

Undergraduate Research Opportunity Program

Summer 2010

Designed, machined, and tested a device to hold individual carbon fibers under tension inside a CVD furnace. Grew aligned carbon nanotube forests. Prepared carbon fibers with various coatings and tested their tensile strength. Prepared and cured graphite-epoxy composites.

MIT Daylighting Lab, *Undergraduate Research Opportunity Program*

Summer 2008

Coded a daylighting simulation plugin, as part of a team, for SketchUp using Ruby and Java. Unified code and results from multiple master's theses. The plugin, 'LightSolve', calculates natural lighting characteristics and interactively assists with design optimization.

SKILLS

Programming: Proficient: Java, C, Matlab, Python. Familiar: Clojure, Scheme, Ruby, Arduino.

Linguistic: Fluent in German.

Design: SolidWorks, Rhino, NX, and SketchUp CAD. Manual drafting, sketching, L^AT_EX.

Machine Shop: Waterjet, MIG welder, 3D printer, lathe, mill, etc.

INTERESTS

Applied math, operations research, computational design, optimization, computer vision, thin-tile vaulted structures. Drawing, Shotokan karate, caving, swing dancing.