

Aug 2012-May 2013 Intern, Vertical Knowledge, Chagrin Falls, OH

- Developed web scrapers and spiders
- Designed multipurpose online voting system

Other work experience

2011-2013 Busboy, Gamekeeper's Tavern, Chagrin Falls, OH

- 8 hours per week during school year
- 30 hours per week during summers
- Premier restaurant in North Eastern Ohio

Activities/Honors

2013 PennApps, University of Pennsylvania, Philadelphia, PA

- Top ten, out of two hundred teams
- Two sponsor prizes, Digital Ocean and MongoDB
- Commodisense: a real-time ticker terminal for the third world

2013 Pop Tech Scholarship/Participation Grant

- One of two selected for grant
- Attended national conference discussing upcoming non-profit biomedical and technological projects and innovations

2013 Kent Hack Enough, Kent State University, Kent, OH

- Used time to develop an on-line syllabus management system for professors and students

2013 Mhacks, University of Michigan, Ann Arbor, MI

- Developed a Sentiment Prediction algorithm for Twitter hash tags

2013 HacKSU, Kent State University, Kent, OH

- member, frequenter of "Late Night Hack Sessions"

Brian Lutz

Permanent address:
90 Center St.
Chagrin Falls, OH 44022

Temporary address:
225 Midway Drive
Kent, OH 44232

Phone:
(440) 715-0420



Profile

This candidate is a thinker with a mind sharp like Damascus steel. He approaches a problem from multiple angles and determine which approach provides the best results, a critical element of performance and success. Brian focuses on one task at a time, giving complete attention until accomplished.

Education

Aug 2013-current

Kent State University, Kent, OH

Major: Computer Science with focus on information security

GPA: 3.564

College coursework: core curriculum

Prep coursework: AP classes in Computer Science,
Economics

lk;lk ;lk ;lk

Work-related experience

Current

University Research

- Conducting research on Synchronized Driving
- Designing app for efficient driving habits using OpenStreetMap and TrafficTools
- Future expansion planned to autonomous driving

lk;lk;lk