

George “Quint” GUVERNATOR V

<http://qguv.github.io>

quint@guvernator.net

Mailing Address

CSU 4104, P.O. Box 8793
Williamsburg, VA 23187-8793
(757) 606-0005

Department Mailing Addresses

{Linguistics, Computer Science} Department
College of William & Mary, P.O. Box 8795
Williamsburg, VA 23187-8795

EDUCATION

2013—present

The College of William & Mary
Studying Linguistics and Computer Science
Dean’s List, Cumulative G.P.A. 3.7

2006—2013

Norfolk Academy in Norfolk, VA
Advanced courses in French, German, Mathematics, and Music Theory
Graduated with Honors

EMPLOYMENT EXPERIENCE

*Summer 2015 &
Summer 2013*

Software & Computer Engineering Intern at Valeo Service, USA in Newport News, VA

Designed and built internal software. Deployed new software and systems. Provided technical support to employees. Maintained company servers. Helped design internal software.

Spring 2015

Freelance Web Developer in Williamsburg, VA

Built and maintained adaptive, scalable Ruby on Rails websites and their databases (SQL and Redis).

Fall & Spring 2014

Software Development Intern at the Institute for the Theory and Practice of International Relations at William & Mary

Maintained Ruby on Rails websites. Manipulated and interpreted technical papers using machine learning algorithms. Developed text mining processes. Designed and maintained internal software.

RESEARCH EXPERIENCE

*Spring 2015
(ongoing)*

Sensation and Perception through Augmented-Reality Audio with the Small Hall Makerspace and the Physics department at William & Mary

Building and analyzing a system for sensory substitution or augmentation using electrical sensors as an artificial organ, augmented-reality audio as a human-machine interface, and a microprocessor development board for signal-processing.

Summer 2014

Learning Patterns of Mobile Interface Design with the Department of Engineering and Sciences at the University of Colorado, Colorado Springs

Studying the effectiveness of machine learning techniques when analyzing the quality of Android applications’ graphical design.

LINGUISTICS RESEARCH INTERESTS

- Computational linguistics research and development, especially related to cognitive science or computational cognitive modelling
- Language documentation, analysis, and preservation with an emphasis on community empowerment

- Theoretical work with perceptual biases and heuristics as manifest in idelect

COMPUTER SCIENCE RESEARCH INTERESTS

- Computational linguistics research and development, especially related to cognitive science or computational cognitive modelling
- Programming language development
- Developing powerful, flexible tools for computer power users and researchers outside the Software Development community
- Design patterns within concurrent and functional programming

COMPUTER SKILLS

- Proficient in Python (since 2007), Go (since 2013), and C (since 2013). Comfortable with Ruby, Haskell, Scheme, Java, and Shell scripting. Familiar with Rust, C++, and Lua.
- Comfortable on the web with Ruby/Rails, Javascript (including node.js, JQuery, backbone.js, and Coffeescript), HTML, and CSS styling.
- Proficient at creating, managing, and working with PostgreSQL, MySQL, and Redis databases.
- Experienced building, configuring, and maintaining GNU/Linux machines.
- Worked with large source code repositories with many contributors in Git.
- Designed sound for films, theatrical productions, and music side-projects in Ableton Live.
- Comfortable with L^AT_EX and modern desktop office suites.

OTHER TECHNICAL EXPERIENCE

- Designed test-cases and adapted project specifications for *Data Structures* course at William & Mary.
- Executed a technical review of van Baarsen's *GitLab Cookbook* (Pact Publishing, Dec. 2014).
- Very active in the open-source software community; see <http://qguv.github.io> for an up-to-date list of current open-source projects.

EXTRACURRICULAR ACTIVITIES

- Member, Small Hall Makerspace within the William & Mary Physics department
- Copy Editor, *The Flat Hat* student newspaper
- Show Host and Webmaster, *WCWM* student FM and internet radio station
- Shift Volunteer and Webmaster, *The Meridian* student coffeehouse

REFERENCES

Daniel Parker
 Professor of Linguistics
 College of William & Mary
 dparker@wm.edu
 +1 (757) 221-2952

Jack Martin
 Professor of Linguistics
 College of William & Mary
 jbmart@wm.edu
 +1 (757) 221-3906

Robert Michael Lewis
 Chair, Department of
 Computer Science
 College of William & Mary
 rmlewi@wm.edu
 +1 (757) 221-2032