Troy A. Baker troy.allen.baker@gmail.com | tabaker.com (352) 246-9078 SUMMARY OF • Strong teaching skills and a passion for learning. Developed by studying a diverse set QUALIFICATIONS of topics in a top-tier university. • Exposure to large code-bases in which I shaped architecture and wrote algorithms. • Independent, creative, and critical thinking developed while working towards a PhD. **EDUCATION** M.S. in Computer Science, Aug. 2013 - Apr. 2017 University of Florida B.S. in Nuclear Engineering, Aug. 2009 - Apr. 2013 University of Florida Minors: Computer Science, Astronomy, Pre-med track WORK EXPERIENCE Intern for CSX, Jan. 2013 - May 2013 Designed SQL queries to collect GPS train data from CSX servers for use in selfimplemented clustering algorithms to estimate customer service times on a rail network. **PROJECTS** DR-Planner (see tabaker.com) A large, academic, C++ code-base, independently coded and architected by myself for my doctoral research. Used to quickly find realizations of rigid, 2D bar-joint graphs. • Implemented self-created algorithms, suitable for industry CAD software.

• Lead author on scientific paper, published in CAGD.

EASAL

A large, academic, C++ code-base for exploring the assembly landscape of molecules (and other physical structures.)

- Led the restructuring and refactorization of this project; this allowed for accelerated development with undergraduate students.
- Contributed to the user guide and feature summary, to be published in TOMS.

Game Engine

An independent project, in C++. Implemented from the ground up (using only minimal windowing and asset loading libraries.) Features: sophisticated software architecture patterns, multi-threading, and a deep understanding of the modern OpenGL pipeline.

LolCupid

An online app developed with one partner. Features: dynamic website powered by Ruby on Rails, attractive UI, large PostgreSQL database (~90k users), daily tasks for updating database via calls to Riot Games API, and more.

ACADEMIC ACHIEVEMENTS

- Author on numerous papers in the field of combinatorial geometry (see tabaker.com.)
- Delivered presentations relating to these publications at several prestigious conferences.
- Awarded the Graduate School Fellowship, the Tuckett Fellowship, and the Harris Fellowship.

SKILLS Machine learning, computer graphics, theory of computing.

Languages: C/C++, Python, SQL, Javascript, Ruby, PHP, Java, MATLAB, Haskell, Fortran, R, Emacs Lisp

GRADUATE COURSEWORK

Machine Learning (1 & 2), Computer Graphics, Programming Language Design, Data Structures, Analysis of Algorithms, Computational Geometry, Theory of Computation, Towards Solving P vs. NP, Computer Architecture, Embedded Systems

TEACHING (as teaching assistant)

Software Engineering, Web App Development, Operating Systems, Discrete Mathematics, Theory of Computation, Computer Programming Using C, Programming for Engineers