

# Clinton Dreisbach

Durham, NC  
☎ +1 (919) 360 9150  
✉ [clinton@dreisbach.us](mailto:clinton@dreisbach.us)  
📁 [dreisbach.us](http://dreisbach.us)  
🌐 [cndreisbach](https://www.linkedin.com/in/cndreisbach)  
🐦 [cndreisbach](https://twitter.com/cndreisbach)  
📱 [cndreisbach](https://www.github.com/cndreisbach)

## Summary

I am a senior developer with 15 years of experience, focusing on web development and data science.

My passion is teaching and mentoring other developers. When not working as a teacher, I volunteer for community events like ClojureBridge, local Teen Tech Camps, and in public schools.

## Skills

Expert	Python, Ruby, SQL
Proficient	Clojure, Perl, JavaScript, HTML, Django, Flask, API design
Competent	Machine learning, Pandas, NumPy, Scheme, CSS
Beginner	L <sup>A</sup> T <sub>E</sub> X, interpreters
Want to learn	Common Lisp, compiler design

## Experience

Aug 2015 – **Senior Software Developer**, *RTI International*, Durham, NC.

present I work with a team of data scientists to build visualizations and analytical tools.

- Developed a dashboard used to track disease at the 2015 Kumbh Mela, one of the world's largest outdoor gatherings.
- Created an application to help law enforcement make their call for service (911) data visible and actionable.

Apr 2014 – **Programming Instructor**, *The Iron Yard*, Durham, NC.

Aug 2015 I taught intensive 12-week courses in Python and data science to beginning programmers, equipping them with the knowledge and tools they needed to succeed in their careers.

- Created a Python and data science curriculum.
- Developed a Ruby and Rails curriculum.
- Placed students with companies such as Red Hat, Intuit, and Automated Insights.

- Nov 2012 – **Technology & Innovation Fellow**, *Consumer Financial Protection Bureau*,  
Apr 2014 Washington, DC.  
Built systems to help American consumers and to improve government.
- Designed and created Qu, a data platform used to serve public datasets. Qu is capable of streaming datasets of arbitrary length, ingesting and manipulating datasets based off definition files, and batch processing map-reduce jobs on that data. Qu is powered by Clojure and MongoDB.
  - Co-chair of the Open Source Working Group. Helped coordinate a major effort to open source over a dozen projects.
  - Helped organize an internal testing mini-conference aimed at increasing testing on CFPB projects. Within a year, all projects were using continuous integration and had comprehensive test suites.
- Aug 2011 – **Software Developer**, *Relevance (now Cognitect)*, Durham, NC.  
Nov 2012 Designed, created, and improved large software systems in Ruby and Clojure. Created Diametric, a Ruby ActiveRecord-compliant interface to the Datomic database.
- Aug 2007 – **Development Director**, *Viget Labs*, Durham, NC.  
Mar 2011 Led Durham, NC and Washington, DC based development teams. Worked as lead developer on Ruby on Rails projects for established businesses and startup clients.
- Sep 2005 – **Senior Developer**, *Lulu.com*, Morrisville, NC.  
Jul 2007 Led development team for community features at this startup, meeting the needs of hundreds of thousands of users.
- July 2003 – **Assistant Vice-President**, *ShowMaster Systems*, New Orleans, LA.  
Aug 2005 Managed department of developers and information analysts and oversaw the administration of multi-million dollar trade shows.
- Oct 1999 – **Contractor**, Washington, DC and Seattle, WA.  
July 2003 Worked as a contractor, using Perl and PHP, for organizations such as Boeing, Real Networks, AT&T Wireless, and various government agencies.

---

## Volunteer Projects

- 2014 **ClojureBridge**.  
ClojureBridge is an initiative to increase diversity within the Clojure community by offering free, beginner-friendly workshops for women. I was the lead author of the core curriculum, and taught the first workshop.
- 2013 **Citizen Schools**.  
I taught Scheme using the Bootstrap curriculum through the Citizen Schools after-school program for 6th-8th graders.
- 2013 **Teen Tech Camp**.  
Teen Tech Camp was a day-long event that members of Refresh the Triangle and the Triangle Python Users' Group organized with the help of the Durham County Library. We successfully applied for a grant from the Python Software Foundation to purchase Raspberry Pis for 20 students, aged 12-18. I was an organizer and lead teacher.