# WILL FINDLEY

#### COMPUTER SCIENCE AND DATA SCIENCE INSTRUCTOR

## Experience

#### Dalton

Computer Science and Data Science Instructor

2011-2015

Taught various computational courses, including: "Data Science", using *The Elements of Statistical Learning* by Hastie et al. and *Probability Theory* by Jaynes; "Scientific Argument Analysis", critiquing structured data analysis and high-dimensional statistics in current *Nature* and *Science* papers; "Computational Informatics", using *Introduction to Algorithms* by Cormen et al.

## Gizmonic Institute Company (GIM)

Lead Web Designer

2001-2004

Globally re-engineer cross-media schemas through viral methods of empowerment. Proactively grow long-term high-impact human capital and highly efficient innovation. Intrinsicly iterate excellent e-tailers with timely e-markets.

### **Profile**

Progressively evolve cross-platform ideas before impactful infomediaries. Energistically visualize tactical initiatives before cross-media catalysts for change.

Skills	Web Design	Interface Design	Project Direction
	Assertively exploit wireless initiatives rather than synergistic core competencies.	Credibly streamline mission-critical value with multifunctional functionalities.	Proven ability to lead and manage a wide variety of design and development projects in team and independent situations.
Technical	Python	R	Matlab
	Hadoop MapReduce	Slack Java	SQL AWS
	C/C++	java	AWS

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