

My Name (我的名)

1 Street Name
1234 ABC, City
Country
phone: +123 1234 xxxx
email: some@website.foo
github: github.com/mazphilip
website: website.foo

ACADEMIC INTERESTS

Works by Donald Knuth, Edward Tufte, Leland Wilkinson, [Till Tantau](#), [Hàn Thế Thành](#), and Robert Slimbach

POSITIONS

2016-now	Some Quant Hedge Fund
2014-2015	Associate Professor, <i>Some University</i>
2012-2014	Post-doc, <i>Some Other University</i>

EDUCATION

2012	PhD in Something Over-Hyped, <i>Good University</i>
2007	BSc in Something Quantitative, <i>Better University</i>
2005	Exchange student, <i>Beach and Sun University</i>

AWARDS

2014	Excellence in Teaching award by the ABC Society
2005	Best Undergraduate Thesis award

PUBLICATIONS

Conference & Journal Articles

2015	co-Author1, My Name, co-Author2 (2015) Ergodicity and life: Probabilistic anthropology , <i>Mediocre Journal</i> , Vol 32, Issue 1, p. 853-867
2013	My Name & co-Author1 (2013) Error upper bounds in models of computational literature , <i>Proceedings of Good Conference</i> , pp. 650-655 My Name (2013) Posterior convergence under Gaussian process priors for any kernel , <i>Top Journal</i> , Vol. 86, No. 2, pp. 1-16
2012	My Name & PhD-Supervisor (2012) The only good dissertation chapter , <i>Good Journal</i> , Vol. 2, No. 6, pp. 120-145

Working Papers

2014	My Name (2014) Counterintuitive Results in PAC Learning , Some pre-print website: preprint-code
------	--

Books and Chapters

2016	My Name (2016) Why I quit academia , Some Publisher & Sons, Some City
------	--

Newspaper Articles

- 2017 My Name (January 3, 2016) **5 surprising facts about statistics you won't believe**, Some Dodgy Online Newspaper
- 2016 My Name (June 1, 2016) **Please buy my book**, Some Newspaper

SERVICES TO THE PROFESSION

- 2013-now Editor for *Some Journal*
- 2014-2015 Board of *Some Conference*
- 2010 Brought Donuts to Seminar, twice

OTHER SKILLS

Languages

Language 1, Language 2, "Language 3"

Technical Skills

C++, ~~La~~TeX and Some Programming Language (incl. Deep Learning)