

HELLO,

MY NAME IS LEON^{30YO} AND THIS IS MY RESUME/CV

// ABOUT ME

Leon Noel is an internationally recognized software developer and entrepreneur. Before joining the Resilient Coders team, he co-founded SocialSci, a scientific surveying company relied on by over 4000 academic institutions and held an associate position at Harvard University. Besides his lecturing work at Harvard Business School, MIT Sloan School of Business, and General Assembly, Leon has also worked with major brands such as Shawmut Construction, BMW and Capital One to help train their engineering teams and bring new technology to market. His technological pursuits have been featured in numerous publications including Tech Crunch. Black Enterprise, and the Boston Globe.

// EDUCATION

2010

Yale University

New Haven, Connecticut. B.A., Biological Anthropology, expected. Major GPA: 3.78

Coursework: Molecular, Cellular, and Developmental Biology, Genetics, Bioinformatics, Behavioral Endocrinology, Reproductive Ecology, Hormone Interaction, Life History Theory, Evolutionary Theory, Human Evolution.

2006

George Washington Carver High School Of Engineering and Science

Philadelphia, Pennsylvania, GPA: 4.0; weighted GPA: 5.5; Average Grade: A: Valedictorian

// EXPERIENCES

Resilient Coders 2017 - 2019 Managing Director of Engineering
Manage instruction and curriculum design

Learn more about our program

General Assembly

Distinguished Faculty Member, Front-end Web Development

Lead instructor for over 50 courses / workshops Instructor Profile - list of past courses taught

SocialSci 2010-2016

2008-2010

2013 - 2019

Founder & CEO,

Academic Research Platform (TechStars incubated - 1MM+ raised).

Center for Human and Primate Reproductive Ecology Researcher
Explored the effect of plastic use on testosterone production in adult

Conducted EIA analysis of free testosterone and found that one week of plastic bottle use lead to a mesurable increase of competitively binding

BPA.

Yale Institute for Biospheric Studies, Molecular Systematics and Conservation

Genetics Lab

2007-2008

Researcher

Sequenced and phylogenetically compared a range of Anopheles along the immunity array CLIPB-1.

Isolated a gene segment in the CLIPB-1 region that contained a SNP variation between Anopheles which determined if organism could or could not carry malaria.

// CONTACT

+1 (215) 821 7195

leon.a.noel @ Google's Email Service

__ Twitter

https://twitter.com/leonnoel

LinkedIn

https://www.linkedin.com/in/leonnoel

Google Hangout

// SKILLS

HTML + CSS

Javascript

Node

React

Digital Marketing

SEO

- ----

// LANGUAGES

English

Beginner

Lingilon

Spanish

Master

Expert

// HOBBIES

♥Counter Strike

♥Hiking

Proficient

▼Machine Learning