

# Greg Yeutter

## contact

---

yeutterg@gmail.com  
gregyeutter.com  
github.com/yeutterg  
youtube.com/gregyeutter  
+1 856 305 9617

## skills

---

deep learning, serverless  
web apps, computer vision,  
API development, UX  
design, embedded  
programming, product  
management, product  
strategy, digital marketing,  
technical writing

## software

---

Java, Node.js, Python, Go,  
C++, \*nix, REST, Keras,  
TensorFlow

## interests

---

travel, street photography,  
cooking, tea, yoga,  
quantified self, minimalism

## education

---

### Udacity

Web  
02/2017 - 04/2018

### Self-Driving Car Engineer Nanodegree

Student and Mentor to 20+ Students

### Drexel University

Philadelphia, PA  
10/2010 - 02/2017

### BS/MS Electrical Engineering

GPA: 3.50 (BS), 3.55 (MS)  
MS Thesis: Determination of Circadian  
Rhythms in Wearable Devices

### University of Applied Sciences

Munich, Germany  
09/2012 - 03/2013

### Controls and Energy Engineering Semester Abroad

## experience

---

### xds. for Godiva

New York, NY  
11/2017 – 12/2017

### Lighting & App Developer

Twitter-controlled color-changing holiday  
window display at Rockefeller Center.

### Bedtime Bulb

Web  
10/2017 - Present

### Founder

The light bulb for healthy sleep. For every  
purchase, we give the gift of healthy light.

### Après Illumination

Blue Bell, PA  
10/2017 - Present

### Technical Advisor

Simplifying circadian lighting. Après strives to  
make the world healthier through light.

### LUXTECH

Philadelphia, PA  
06/2016 - 09/2017

### Product Strategy & Development

Strategy, marketing, product management,  
and product development for B2B human-  
centric lighting products .

### dlux

Philadelphia, PA  
09/2015 - 03/2016

### Founder & Lead Product Developer

The first scalable circadian lighting control  
system. Linux and cloud-based infrastructure.  
API and ZigBee radio development. Acquired.

### Drexel Light Lab

Philadelphia, PA  
06/2011 - 06/2016

### Lead Student Researcher

Research on the effects of natural and  
artificial light on human circadian rhythms.

additional experience: [linkedin.com/in/yeutter/](https://www.linkedin.com/in/yeutter/) &  
[gregyeutter.com](http://gregyeutter.com)