

## Address

4105 S. Via Marina  
Marina Del Rey, CA  
90292

## Tel & Skype

(607) 269-7011  
emma.k.france

## Web

ekf25@cornell.edu  
linkedin.com/  
in/emmakfrance  
https://github.com/  
ekfrance/Portfolio

## Education

Cornell University  
Ithaca, NY

Masters of Engineering  
GPA 3.99 | May 2016

Bachelor of Arts,  
Psychology  
GPA 3.72 | May 2014

## Awards

Hunter Rawlings  
Cornell Presidential  
Research Scholarship  
2012-2014

## Software

Matlab ★★★★★  
Solidworks ★★★★★  
COMSOL ★★★★★  
MS Office ★★★★★  
LabView ★★★★★  
Simulink ★★★★★  
Python ★★★★★

## Soft Skills

### Event Organization

Speaker Series, Final  
Frontier Design  
Speaker Series,  
Paragon SDC

### Technical Communication

Tutoring, Cornell  
Mathematics Outreach  
Program

# EmmaFrance

## Biomedical Instrumentation Engineer

## Work & Research Experience

Present

### Crew Mission Management Intern

SpaceX

**Responsible for customer insight into configuration change for all of F9 Crew, a major deliverable for two payment milestones totaling over \$80 million.**

- Analyzing customer impacts for over 300 vehicle upgrades
- Supporting certification team in assessment of configuration changes' impact to certification products
- Organizing subsystem leads and certification teams across the vehicle to provide complete, up-to-date documentation of configuration status
- Co-lead on NASA monthly CCtCap Management meetings and weekly F9 forums
- Providing timely, comprehensive responses to technical questions on vehicle changes

**Responsible for negotiating information products with customers on various Dragon and F9 requirements.**

- Defining scope of internal documentation to be released for NASA Production Control standards
- Interfacing between NASA representatives and responsible engineers to define scope of controlling document on the Dragon-ISS interface

11/15 - 08/16

### Simulation of Exercise Under Artificial Gravity

Diaz Lab, Cornell University

Used in-depth understanding of physiology to update code base for ease-of-use and developed graphical user interface for real-time model control.

07/14 - 09/14

### Morning Course Instructor

Cornell Adult University Summer Program

Created a week-long science course for groups of teens ages 13-15 and engaged students in exploring advanced science topics through activity-based lectures.

06/13 - 08/13

### Computational Epidemiology

Independent, Cornell University

Developed a small-world network model of flu spread in the workplace and evaluated the model's output leading to the discovery of a distinct epidemic threshold.

06/12 - 08/12

### Computational Modeling of Retinal Signals

Brainard Lab, University of Pennsylvania

Developed Matlab scripts designed to simulate retinal output and integrated them with previous software to produce a complete simulator of retinal image perception.

## Coursework and Projects

**Relevant Coursework** Analysis of Metabolic and Structural Systems, Electrical and Chemical Physiology, Electronics for Biomedical Engineers, Intro to CADD, Computer Aided Engineering

2015 - 2016

### Device for Assessment of Cervical Tissue

Biohaptix, Inc.

Early-stage development of a minimally invasive device that can characterize mechanical stiffness and electrical impedance in tissue to diagnose disease. **New prototype improved on previous iteration in portability, cost, and reliability.**

- Led 5-person team of electrical and biomedical engineers
- Interfaced with clients to provide technical progress updates and get feedback
- Ideated, developed, and tested a novel vacuum generation system
- Performed system level integration testing of electronic, mechanical, fluid, and software systems

Spring 2016

### Finite Element Analysis of Thermal Transfer During Astronaut EVA

Modeled effects of perspiration on functionality of Liquid Cooling and Ventilation Garment (LCVG) for Astronaut Extravehicular Activity using COMSOL software.

Spring 2016

### Sensor System and Data Acquisition for Rudimentary Pulse Oximeter

Built analog circuitry and designed analog filters for oscillating LED sensor system, followed procedure for incorporating PIC18 microcontroller-based data acquisition.