



## Elfar Smári Sveinsson

**Address:**  
Hrisimi 17  
112 Reykjavik, Iceland

**Phone:**  
+354 823 6930

**Email:**  
elfarss@gmail.com

**Website:**  
[www.elfarsmari.com](http://www.elfarsmari.com)

## EXPERIENCE

### Composer, Framestore

Montreal, Canada — June 2016 - June 2018

- Composer for feature film “Mary Poppins Returns”
- Composer for feature film “Mowgli”
- Composer for feature film “Thor: Ragnarok”
- Composer for feature film “Blade Runner 2049”
- Composer for feature film “Alien Covenant”
- Composer for feature film “Fantastic beasts and where to find them”

### Composer, Ghost VFX

Copenhagen, Denmark — February 2016 - April 2016

- Composer for TV Series “Sleepy Hollow”
- Composer for feature film “Teenage Mutant Ninja Turtles 2”
- Composer for feature film “The Great Wall”

### Composer, RVX

Reykjavik, Iceland — April 2014 - February 2016

- Composer for TV Series “Trapped”
- Composer for feature film “Everest”
- Composer for commercial “Invokana”

### Composer, Filmgate

Gothenburg, Sweden — June 2013 - April 2014

- Composer for feature film “Stonehearst Asylum”
- Composer for feature film “Before I go to sleep”
- Composer for feature film “Good people”
- Composer for animated feature “Bamse och tjuvstaden”
- Composer for TV mini-series “Ettor & Nollor”

### Compositing intern, Filmgate

Gothenburg, Sweden — January 2013 - June 2013

- Composer for feature film “Diana”
- Composer for feature film “The hidden child”

### VFX Supervisor, Majestic

Reykjavik, Iceland — May 2012 - October 2012

- VFX Supervisor and composer for TV series “Óupplýst”

## EDUCATION

### Campus i12 - University of Jönköping, Sweden

Digital Composer — August 2011 - May 2013

### Multimedia school of Iceland, Iceland

Multimedia designer — August 2009 - May 2011

### Menntaskólinn við Hamrahlíð, Iceland

A-Levels in science — August 2004 - May 2011

## SKILLS

My experience and skills include photo real cg integration, matte painting integration, element integration, green screen extraction, 3d projection, nuke particles, paint, roto, Nuke and Linux.