

WEBSITE

www.michaelseliske.com

MOBILE

+1(510) 646 - 7937

EMAIL

mseliske@gmail.com

# Michael Seliske

I am a driven, sociable, organized and technical engineer seeking opportunities in camera and imaging systems. I have a 9 year history in imaging, working at companies such as BlackBerry, Apple and OmniVision. I have proven experience in system level design, image tuning and developing supplier relationships.

## EXPERIENCE

Engineering Account Manager  
OmniVision Technologies  
Santa Clara, CA  
2013-2018

- Effectively managed the relationships with large tier 1 customers such as Dell, Microsoft, Intel, Facebook/Oculus, and over 20 additional tier 2 companies mostly in the AR/VR industry.
- Provided first level technical support, including system level design, hardware integration and software driver troubleshooting.
- Influenced new product development at OmniVision, by gathering sensor requirements from customers and advocating for design slots and sensors internally.
- In depth knowledge of image sensor trends and requirements across multiple markets including automotive, mobile, security and AR/VR.
- Balanced pricing negotiations in order to provide competitive value to customers while maintaining product margins.

CAMERA VALIDATION  
ENGINEERING INTERN  
Apple inc.  
Cupertino, CA  
2011

- Experience with subjective elements of image quality in objective test workflows
- Developed test suites for full range of imaging products

CAMERA DEVELOPMENT  
ENGINEERING INTERN  
BlackBerry inc.  
Waterloo, Ontario  
2010-2011

- Debugging and image quality ISP tuning
- Assisted firmware developers with a continuous auto focus algorithm improvement

## EDUCATION

University of Waterloo  
Waterloo, Ontario

Bachelor of Applied Science in Computer Engineering Co-op  
John Fisher Leadership Award Recipient

## INTERESTS

- MARATHON RUNNING
- TRAVEL
- PHOTOGRAPHY
- PINBALL

## PROFESSIONAL SKILLS

- CMOS IMAGE SENSOR MARKET TRENDS
- IMAGE SENSOR INTEGRATION TECHNICAL SUPPORT
- VBA AND PYTHON SCRIPTING
- ACCOUNT MANAGEMENT