#### Summary

# I am an experienced high tech business professional.

Business and technical background, including management, strategy, and M&A.

Extensive experience with business and legal aspects of the open source development model.

Managed Samsung's Open Source Group, a team of high-performance open source contributors.

#### The Linux Foundation

# Program Director, LF Projects

2018 - present

- OpenJS Foundation, GraphQL Foundation, CHIPS Alliance, Presto Foundation, others.
- Supporting governing bodies, backend processes, coordination with legal.

# Samsung Electronics

Director, Open Source Engineering and Strategy	2018 - 2018
Sr. Manager, Open Source Engineering and Strategy	2017 - 2018
Manager, Open Source Engineering and Strategy	2016 - 2017
Sr. Open Source Strategist	2015 - 2016

- Managed maintainers of strategic OSS projects, achieved 5x average upstream contributions.
- Advised on open source license compliance and remediation, and other emergent issues.
- Developed structured process for evaluating new open source consortium proposals.

#### The Linux Foundation

Director, Client Services	2014 - 2015
Sr. Client Services Manager	2013 - 2014
Operations Manager	2011 - 2013

- Managed Tizen project, including finances for \$5M annually invested capital, worldwide trademark registration, and internal service delivery to projects.
- Managed all aspects of the Tizen App Challenge, a \$4M app development contest, including legal, marketing, communications, prize distribution, tax reporting, and operations.
- Other projects: Core Infrastructure Initiative, Xen Project, MeeGo, and Yocto Project.

# IBM

Linux Strategy Team Market Manager

Power Systems RAS Architect and Engineer

IBM Extreme Blue - MBA Intern

Summer 2005

- Worked across IBM to define, articulate, and execute a cohesive Linux strategy.
- Managed IBM's cross-brand Linux marketing messages and led sales enablement.
- Led synergy evaluation for a major M&A project.

#### EDUCATION

#### Cleveland-Marshall College of Law, Cleveland, OH

Master of Legal Studies (est) 2020

# Case Western Reserve University, Cleveland, OH

MBA, concentrations in Finance, Economics of Technology and Innovation

MS Management Information Systems

2006

# Kenyon College, Gambier, OH

BA Mathematics, concentration in Statistics, Physics minor 2003

#### EXPERIENCE

#### SOFTWARE Facade

# https://github.com/brianwarner/facade

I wrote and maintain an open source project that analyzes other open source software projects, providing insight into how contributions from individuals, teams, or companies change over time.

#### Interests

Husband, dad, home automation enthusiast, programmer, and skier.

## RESEARCH

## The Open Source Development Model

2011 - 2014

# Organizational Participation in Open Communities

- Awarded NSF grant #1122642, funded in full during first round.
- Chapter in "Managing Open Innovation Technologies," Springer Press, 2012.

#### **Nuclear Bio-Medical Imaging**

2003 - 2004

# Kenyon College Physics Department

 Developed tomographic reconstruction algorithms, designed EM reconstruction software for MIT, Harvard Medical School, MGH, Beth-Israel Deaconess Hospital, and Kenyon College.

#### **Publications**

# **Industry Publications**

# Open Sourcing Proprietary Technology Made Simple

- Ibrahim Haddad, Ph.D., Brian Warner

# Upstreaming: Strengthening Open Source Development

- Ibrahim Haddad, Ph.D., Brian Warner

# Establishing an Open Source Software Strategy: Key Considerations and Tactical Recommendations

- Ibrahim Haddad, Ph.D., Brian Warner

# Understanding the Open Source Development Model

- Ibrahim Haddad, Ph.D., Brian Warner

#### **Academic Publications**

# The Domestication of Open Source

- Matt Germonprez, Ken Kendall, Julie Kendall, Brett Young, Brian Warner, Lars Mathiassen
- DIGIT 2013 Proceedings, Paper 8

# **Open Source Communities of Competitors**

- Matt Germonprez, J. Allen, Brian Warner, Jamie Hill, Glenn McClements
- ACM Interactions, November / December 2013, 54

## Edited chapter in "Managing Open Innovation Technologies"

- Matt Germonprez, Brian Warner
- Available from Springer Press in 2013