**DATAVILIJTM**

**Software Design Description**

****

****

**Author:** Neil Opena

Professaur Inc. TM

March 2018

Version 1.0

**Abstract:** This document serves as the software design document for **DataViLiJ** (Data Visualization Library in Java), a desktop application that will allow users to select an algorithm (from a set of standard AI algorithms) and dynamically show the user what changes, and how.

**Based on the IEEE Std 830TM-1998 (R2009) document format**

© 2018 Professaur Inc, which is a made-up company. This document is fictitious and was created for the completion of a Software Design Description assignment for the course CSE 219 (Software Design and Development) at SUNY Stony Brook University.

*No part of this publication may be reproduced in any form, in an electronic retrieval system or otherwise, without the prior written permission of the publisher.*

Table of Contents

Software Design Description 1

1. IntroductionFIXME
   1. Purpose FIXME

1.2 Intended Audience3

1. Type chapter title (level 1)4

Type chapter title (level 2)5

Type chapter title (level 3)6